Samp_No Location	Description	SampleDateEventID Analysis Result UniAlum	ninum
085M-007(A55	Howardsville gage	9/23/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-007(A55	Howardsville gage	9/23/2014 2014_SEP_ICPOE Tot. mg/kg dry	7790
085M-007(A55	Howardsville gage	9/23/20142014_SEP_TM_Mercumg/kg dry wt	
085M-007:A56	Animas Abv Arrastra	9/23/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-007:A56	Animas Abv Arrastra	9/23/2014 2014_SEP_ICPOE Tot. mg/kg dry	9310
085M-007:A56	Animas Abv Arrastra	9/23/2014 2014_SEP_TM_Mercumg/kg dry wt	
085M-007:A58	Mouth of Arrastra	9/23/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-007:A58	Mouth of Arrastra	9/23/2014 2014_SEP_ICPOE Tot. mg/kg dry	5920
085M-007:A58	Mouth of Arrastra	9/23/2014 2014_SEP_TM_Mercumg/kg dry wt	
085M-007:A60	Animas blw Arrastra	9/23/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-007:A60	Animas blw Arrastra	9/23/2014 2014_SEP_ICPOE Tot. mg/kg dry	7730
085M-007:A60	Animas blw Arrastra	9/23/2014 2014_SEP_TM_Mercumg/kg dry wt	
085M-007 ₄ A61	Animas abv Boulder	9/23/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-007 ₄ A61	Animas abv Boulder	9/23/2014 2014_SEP_ICPOE Tot. mg/kg dry	9280
085M-007 ₄ A61	Animas abv Boulder	9/23/2014 2014_SEP_TM_Mercumg/kg dry wt	
085M-007!A64	Animas blw Boulder &	9/23/2014 2014 SEP ICPMS Tot ug/kg dry wt	
085M-007!A64		9/23/2014 2014 SEP ICPOE Tot. mg/kg dry	9610
085M-007!A64		9/23/2014 2014_SEP_TM_Mercimg/kg dry wt	
085M-007\A65		9/25/2014 2014 SEP ICPMS Tot.ug/kg dry wt	
085M-007 ₁ A65	• •	9/25/2014 2014_SEP_ICPOE Tot. mg/kg dry	8190
085M-007 ₁ A65	• •	= 9/25/2014 2014_SEP_TM_Mercimg/kg dry wt	
085M-007 ⁻ A66	Animas @ Lakawanna		
085M-007 ⁻ A66	Animas @ Lakawanna		9190
085M-007 ⁻ A66	Animas @ Lakawanna		
085M-007;A68	_	9/24/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-007;A68		9/24/2014 2014_SEP_ICPOE Tot. mg/kg dry	7700
085M-007;A68		9/24/2014 2014_SEP_TM_Mercimg/kg dry wt	
085M-007!A72		9/24/2014 2014 SEP ICPMS Tot.ug/kg dry wt	
085M-007:A72		9/24/2014 2014_SEP_ICPOE Tot. mg/kg dry	9960
085M-007:A72		9/24/2014 2014 SEP TM Mercimg/kg dry wt	
085M-008(A73	Animas upstream of E	1 9/25/2014 2014 SEP ICPMS Tot.ug/kg dry wt	
085M-008(A73	•	9/25/2014 2014_SEP_ICPOE Tot. mg/kg dry	6770
085M-008(A73	•	9/25/2014 2014_SEP_TM_Mercimg/kg dry wt	
085M-008:A73B	•	9/25/2014 2014 SEP ICPMS Tot.ug/kg dry wt	
085M-008:A73B		9/25/2014 2014 SEP ICPOE Tot. mg/kg dry	6620
085M-008;A73B		9/25/20142014_SEP_TM_Mercimg/kg dry wt	
085M-008:A75B		9/24/2014 2014 SEP ICPMS Tot.ug/kg dry wt	
085M-008:A75B		9/24/2014 2014 SEP_ICPOE Tot. mg/kg dry	6640
085M-008:A75B		9/24/2014 2014 SEP TM Mercumg/kg dry wt	
085M-008:A75CC	Mouth of Cascade Cr.		
085M-008:A75CC	Mouth of Cascade Cr.		4740
085M-008:A75CC	Mouth of Cascade Cr.	,	· -
085M-008 ₄ A75D		7 9/24/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-008 ₄ A75D	<u>-</u> '	7/24/2014/2014_SEP_ICPOE Tot. mg/kg dry	7660
085M-008 ₄ A75D	· ·	7/24/2014/2014_SEP_TM_Mercumg/kg dry wt	
085M-008!A75EC	Mouth of Elk Cr.	9/25/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
	media of Lik off	-,,	

085M-008!A75EC	Mouth of Elk Cr.	9/25/20142014_SEP_ICPOE Tot. mg/kg dry	6560
085M-008!A75EC	Mouth of Elk Cr.	9/25/2014 2014_SEP_TM_Mercimg/kg dry wt	
085M-008/Animas @32nd Bri	idge	9/25/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-008/Animas @32nd Bri	-	9/25/2014 2014 SEP_ICPOE Tot. mg/kg dry	5210
085M-008/Animas @32nd Bri	•	9/25/2014 2014_SEP_TM_Merc.mg/kg dry wt	
085M-008 Animas @Lightner	•	9/24/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-008 Animas @ Lightner		9/24/2014 2014 SEP_ICPOE Tot. mg/kg dry	4710
085M-008 Animas @ Lightner		9/24/2014 2014 _SEP_TM_Mercumg/kg dry wt	4710
085M-008:Animas @Purple C		9/24/2014_2014_SEP_ICPMS Tot.ug/kg dry wt	
•			4470
085M-008 Animas @Purple C		9/24/2014 2014 SEP_ICPOE Tot. mg/kg dry	4470
085M-008 Animas @Purple C	LIITTS	9/24/2014 2014 SEP_TM_Mercumg/kg dry wt	
085M-008!Bbridge		9/25/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-008!Bbridge		9/25/2014 2014_SEP_ICPOE Tot. mg/kg dry	8040
085M-008!Bbridge		9/25/20142014_SEP_TM_Mercumg/kg dry wt	
085M-009 James Ranch		9/24/20142014_SEP_ICPMS Tot.ug/kg dry wt	
085M-009 James Ranch		9/24/2014 2014_SEP_ICPOE Tot. mg/kg dry	10600
085M-009 James Ranch		9/24/2014 2014_SEP_TM_Mercimg/kg dry wt	
085M-009:M34		9/24/2014 2014_SEP_ICPMS Tot.ug/kg dry wt	
085M-009:M34		9/24/2014 2014_SEP_ICPOE Tot. mg/kg dry	29100
085M-009:M34		9/24/2014 2014_SEP_TM_Mercimg/kg dry wt	
A830-0729A55		4/16/2014 2014_APR ICPMS Tot.ug/kg dry wt	
A830-0729A55		4/16/2014 2014 APR ICPOE Tot. mg/kg dry	11200
A830-0729A55		4/16/2014 2014_APR_TM_Mercumg/kg dry wt	
A830-073CA56		4/16/2014 2014_APR ICPMS Tot.ug/kg dry wt	
A830-073CA56		4/16/2014 2014_APR_ICPOE Tot. mg/kg dry	15100
A830-073CA56		4/16/2014 2014 APR TM Mercumg/kg dry wt	10100
A830-0731A58		4/16/2014 2014 APR ICPMS Tot ug/kg dry wt	
A830-0731A58		4/16/2014 2014 APR ICPOE Tot. mg/kg dry	7360
A830-0731A58		4/16/2014_2014_APR_TM_Mercumg/kg dry wt	7300
A830-0732A60		4/16/2014 2014 APR ICPMS Tot ug/kg dry wt	12400
A830-0732A60		4/16/2014 2014_APR_ICPOE Tot. mg/kg dry	13400
A830-0732A60		4/16/2014 2014 APR TM Mercumg/kg dry wt	
A830-0733A61		4/16/2014 2014_APR_ICPMS Tot.ug/kg dry wt	
A830-0733A61		4/16/20142014_APR _. ICPOE Tot. mg/kg dry	13500
A830-0733A61		4/16/20142014_APR_TM_Mercumg/kg dry wt	
A830-0734A64		4/16/2014 2014_APR_ICPMS Tot.ug/kg dry wt	
A830-0734A64		4/16/2014 2014_APR_ICPOE Tot. mg/kg dry	10700
A830-0734A64		4/16/2014 2014_APR_TM_Mercimg/kg dry wt	
A830-0735A65		4/16/2014 2014_APR_ICPMS Tot.ug/kg dry wt	
A830-0735A65		4/16/2014 2014_APR_ICPOE Tot. mg/kg dry	13100
A830-0735A65		4/16/2014 2014_APR_TM_Mercumg/kg dry wt	
A830-0736A66		4/16/2014 2014_APR ICPMS Tot.ug/kg dry wt	
A830-0736A66		4/16/2014 2014_APR ICPOE Tot. mg/kg dry	11700
A830-0736A66		4/16/2014 2014 APR TM Mercumg/kg dry wt	- -
A830-0737A68		4/16/2014 2014 APR ICPMS Tot.ug/kg dry wt	
A830-0737A68		4/16/2014 2014 APR ICPOE Tot. mg/kg dry	13000
A030-0737A00		TI TOI ZOIT ZOIT ALIN ICPOL TOURING ATY	13000

A830-0737A68	$4/16/20142014_APR_TM_Mercumg/kg\ dry\ wt$	
A830-0738A72	4/14/2014 2014_APR_ICPMS Tot.ug/kg dry wt	
A830-0738A72	4/14/2014 2014_APR_ICPOE Tot. mg/kg dry	18900
A830-0738A72	4/14/2014 2014 APR TM Mercumg/kg dry wt	
A830-0739A73	4/15/2014 2014_APR_ICPMS Tot.ug/kg dry wt	
A830-0739A73	4/15/2014 2014_APR_ICPOE Tot. mg/kg dry	40700
A830-0739A73	4/15/2014 2014 _APR TM _Mercimg/kg dry wt	
A830-074CA75D	4/15/2014 2014 APR ICPMS Tot.ug/kg dry wt	
A830-074CA75D	4/15/2014 2014_APR ICPOE Tot. mg/kg dry	29900
A830-074CA75D	4/15/2014 2014_APR TM_Mercumg/kg dry wt	
A830-0741Bbridge	4/15/2014 2014_APR ICPMS Tot.ug/kg dry wt	
A830-0741Bbridge	4/15/2014 2014_APR ICPOE Tot. mg/kg dry	27300
A830-0741Bbridge	4/15/2014 2014_APR_TM_Mercumg/kg dry wt	
	,, ==, === === : <u> </u>	
A830-0056A68	E/1E/2012 2012 MANICONS Totas //ce describ	
	5/15/2012 2012_MAYICPMS Tot.ug/kg dry wt 5/15/2012 2012 MAYICPOE Tot.mg/kg dry	0050
A830-0056A68	,	9050
A830-0056A68	5/15/2012 2012 MAYTM_Mercumg/kg dry wt	
A830-0057A72	5/15/2012 2012 MAYICPMS Tot.ug/kg dry wt	40000
A830-0057A72	5/15/2012 2012 MAYICPOE Tot. mg/kg dry	12200
A830-0057A72	5/15/2012 2012 MAYTM Mercumg/kg dry wt	
A830-006CA72	5/15/2012 2012_MAYICPMS Tot.ug/kg dry wt	
A830-006CA72	5/15/2012 2012 MAYICPOE Tot. mg/kg dry	12600
A830-006CA72	5/15/2012 2012_MAYTM_Mercimg/kg dry wt	
A830-0083A56	10/3/2012 2012_OCT_ICPMS Tot.ug/kg dry wt	
A830-0083A56	10/3/2012 2012_OCT_ICPOE Tot. mg/kg dry	10300
A830-0083A56	10/3/2012 2012_OCT_TM_Mercumg/kg dry wt	
A830-0084A58	10/4/2012 2012_OCT ICPMS Tot ug/kg dry wt	
A830-0084A58	10/4/2012 2012_OCT_ICPOE Tot. mg/kg dry	6080
A830-0084A58	10/4/2012 2012_OCT_TM_Mercimg/kg dry wt	
A830-0085A68	10/1/2012 2012_OCT_ICPMS Tot.ug/kg dry wt	
A830-0085A68	10/1/2012 2012_OCT_ICPOE Tot. mg/kg dry	15300
A830-0085A68	10/1/2012 2012_OCT_TM_Mercumg/kg dry wt	
A830-0086A72	10/4/2012 2012_OCT_ICPMS Tot.ug/kg dry wt	
A830-0086A72	10/4/2012 2012 OCT ICPOE Tot. mg/kg dry	21500
A830-0086A72	10/4/2012 2012_OCT TM_Mercumg/kg dry wt	
A830-0087A73	10/3/2012 2012_OCT ICPMS Tot.ug/kg dry wt	
A830-0087A73	10/3/2012 2012 OCT ICPOE Tot. mg/kg dry	11800
A830-0087A73	10/3/2012 2012_OCT_TM_Mercumg/kg dry wt	
A830-0088A73B	10/3/2012 2012_OCT_ICPMS Tot.ug/kg dry wt	
A830-0088A73B	10/3/2012 2012 OCT ICPOE Tot. mg/kg dry	31900
A830-0088A73B	10/3/2012 2012_OCT_TM_Merc.mg/kg dry wt	22200
A830-0089A75B	10/3/2012 2012_OCT ICPMS Tot.ug/kg dry wt	
A830-0089A75B	10/3/2012 2012_OCT ICPOE Tot. mg/kg dry	48600
A830-0089A75B	10/3/2012 2012 OCT TM Mercumg/kg dry wt	.0000
A830-0085A75B	10/3/2012 2012 OCT ICPMS Tot ug/kg dry wt	
7,030 0030,7300	10/ 5/ 2012 2012_OCT_ICT MIS TOURS/ NE CITY WE	

A830-009CA75CC	10/3/2012 2012_OCT ICPOE Tot. mg/kg dry	4700
A830-009CA75CC	10/3/2012 2012_OCT_TM_Mercimg/kg dry wt	
A830-0091A75D	10/3/2012 2012_OCT ICPMS Tot ug/kg dry wt	
A830-0091A75D	10/3/2012 2012_OCT ICPOE Tot. mg/kg dry	15600
A830-0091A75D	10/3/2012 2012 OCTTM Mercimg/kg dry wt	
A830-0092BBRIDGE	10/3/2012 2012_OCT ICPMS Tot ug/kg dry wt	
A830-0092BBRIDGE	10/3/2012 2012_OCT ICPOE Tot. mg/kg dry	37400
A830-0092BBRIDGE	10/3/2012 2012 OCT TM_Mercimg/kg dry wt	
A830-0093CC49	10/4/2012 2012_OCT ICPMS Tot ug/kg dry wt	
A830-0093CC49	10/4/2012 2012_OCT ICPOE Tot. mg/kg dry	5310
A830-0093CC49	10/4/2012 2012_OCT TM_Mercumg/kg dry wt	3310
A830-0094A68	10/1/2012 2012 OCT ICPMS Tot.ug/kg dry wt	
A830-0094A68	10/1/2012 2012_OCT ICPOE Tot. mg/kg dry	16600
A830-0094A68	10/1/2012 2012 OCT TM Mercumg/kg dry wt	10000
A830-0095M34	10/4/2012 2012_OCT_ICPMS Tot.ug/kg dry wt	22400
A830-0095M34	10/4/2012 2012_OCT_ICPOE Tot. mg/kg dry	22400
A830-0095M34	10/4/2012 2012_OCT_TM_Mercumg/kg dry wt	
A830-0437A56	5/13/2013 2013 MAYICPMS Tot.ug/kg dry wt	
A830-0437A56	5/13/2013 2013 MAYICPOE Tot. mg/kg dry	8250
A830-0438A58	5/13/2013 2013_MAYICPMS Tot.ug/kg dry wt	0200
A830-0438A58	5/13/2013 2013_MAYICPOE Tot. mg/kg dry	6780
A830-0439A60	5/13/2013 2013 MAYICPMS Tot.ug/kg dry wt	0,00
A830-0439A60	5/13/2013 2013 MAYICPOE Tot. mg/kg dry	9160
A830-044CA61	5/13/2013 2013 MAYICPMS Tot. mg/kg dry wt	9100
A830-044CA61	5/13/2013 2013 MAYICPOE Tot. mg/kg dry	10600
A830-0441A64		10000
	5/14/2013 2013_MAYICPMS Tot.ug/kg dry wt	10500
A830-0441A64	5/14/2013 2013_MAYICPOE Tot. mg/kg dry	10500
A830-0442A65	5/14/2013 2013 MAYICPMS Tot.ug/kg dry wt	
A830-0442A65	5/14/2013 2013 MAYICPOE Tot. mg/kg dry	9250
A830-0443A66	5/14/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-0443A66	5/14/2013 2013_MAYICPOE Tot. mg/kg dry	8370
A830-0445A68	5/14/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-0445A68	5/14/2013 2013_MAYICPOE Tot. mg/kg dry	7650
A830-0446A72	5/14/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-0446A72	5/14/2013 2013_MAYICPOE Tot. mg/kg dry	11800
A830-0447A73	5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-0447A73	5/15/2013 2013_MAYICPOE Tot. mg/kg dry	9220
A830-0448A73B	5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-0448A73B	5/15/2013 2013_MAYICPOE Tot. mg/kg dry	10600
A830-0449A73EC	5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-0449A73EC	5/15/2013 2013_MAYICPOE Tot. mg/kg dry	7930
A830-045CA73MC	5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
A830-045CA73MC	5/15/2013 2013_MAYICPOE Tot. mg/kg dry	4180
A830-0451A75B	5/15/2013 2013 MAYICPMS Tot.ug/kg dry wt	
A830-0451A75B	5/15/2013 2013 MAYICPOE Tot. mg/kg dry	7220
A830-0452A75CC	5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
	-, -5, -111 -112 -111 -110 -110 -10 -10 -10 -10 -10 -10	

5/15/2013 2013_MAYICPOE Tot. mg/kg dry wt	
5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
5/15/2013 2013_MAYICPOE Tot. mg/kg dry	8550
5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt	
5/15/2013 2013_MAYICPOE Tot. mg/kg dry	7360
	5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt 5/15/2013 2013_MAYICPOE Tot. mg/kg dry 5/15/2013 2013_MAYICPMS Tot.ug/kg dry wt

Arsenic 18000	=	Cadmium Ca 7660		Chromium C 3520	opper 203000	Dissolved (Dissolved (Flow
20200)	11600	2900	3600	244000	
	2.94	Į.	3550			
9800)	5540	2340	3270	333000	
20400)	9550	2730	3880	262000	
20500	2.1	4950	2630	3550	286000	
21300)	7930 B	3840	3550	264000	
19400)	6820	2830	3760	271000	
23700)	9170	3180	3700	243000	
17500)	10800	3040	3730	216000	
26800)	3030	1970	3010	133000	
20500)	2700	1870	3500	113000	
19900)	2720	2110	3680	98800	
9220)	1990	2050	5010	67000	
3080)	164	5150	6690	7890	
17500)	3730	2150	3720	103000	
6550)	714		7290	13000	

8710		2100	2740	4440	55000
10300		3200	71200	5380	41300
6840		1100	32700	4190	19000
16200		4630	4070	4740	92000
18900		4970	3830	4830	108000
32700		1870	2340	2790	127000
22200	4.55	10900	4170	3260	334000
33100	6.35	17800	7720	4720	432000
14700		6470	3000	4850	79500
16400		5840	5250	6350	166000
19800	2.99	9020	4120	5280	638000
18800		6250	3520	5150	199000
21800	2.16	10200	4600	5490	331000
18300	2.24	18300	3700	4070	378000
19100	2.82	15700	3950	4210	390000

37000		1700	1830	3450	145000
33800	4.2	5600	2220	2830	284000
28500	3.66	6750	3370	4390	223000
25900	3.51	14600	6510	4280	199000
25900		13400	3280	4970	374000
40600		2800	2760	6100	152000
35200		2790	2940	5860	154000
31900		4660	4400	7470	250
13300		9510	3240	4180	943
89500	6.77	24200	5890	5690	745
36300		1810	3750	4050	179
25500		3640	2300	4020	223
39400	3.24	4240	4740	5020	292
37200	5.98	10500	5700	5160	413
2170		303		5860	

			7370		11.5
13200		4870	2600	3730	152
29700	4.85	18600	6060	5210	357
40600		595	1330	4620	55.6
108000	7.32	23500	6520	5790	791
21100		888	5590	3440	53.8
20300		12800	2900	4650	267000
9370		6230	2590	3260	458000
24400		14700	2810	4860	286000
44000	2.53	11300	3360	4710	466000
44200	2.77	11900	3840	4420	336000
30300	2.77	10300	3100	4760	328000
26900		8440	3450	5680	257000
26300		13700	3060	5210	352000
26100		1150	2860	6410	77800
31900		4100	2710	5600	176000
30400		3560	1760	4720	140000
8730		805	1880	8660	13200
6820		421	3690	7250	5720
13300		2650	1970	5450	82700
2990		157	1370	6340	6120

18200	3880		4990	108000
		2120		
15900	2460		7380	116000
		11500		

Fluoride	Iron			⁄langanes _' Ni		Potassium Selenium	
	20900	1230000)	4440	6660	5650	432	2990
	21700	1180000	4450	9250	7130	422	3620
	21700			3230	2252	122	
	19900	1080000	4020	2680	3050	416	3390
	23400	1610000)	4690	7460	6260	423	5960
	22800	1400000	4540	8210	6520	498	5230
	24500	1120000)	4370	6850	6840	488	4880
	25000	1220000	4710	8180	6490	435	3610
	25700	1190000	4760	8190	7110	453	4810
	24000	1240000	4590	9430	6560	423	2900
	42000	499000)	3580	3400	5330	521	1830
	36800	435000)	3610	2780	5500	522	1240
	35200	540000	3610	2480	8160	461	1250
	20100	98000	3320	2070	6710	666	512
	9700	5210)	3880	376	7310	834	
	30800	339000)	3580	3750	8200	638	948
		5290			37900		

14400		2460	708		632		
15300	186000	2970	2220	9770	523		1210
17800	92400	6550	1150	19500	708	1180	569
14600	35500	6250	399	10700	723		
27200	244000	3640	3970	12100	741		1020
29900	290000	3840	4250	11900	839		1260
89000	237000	2520	1160	5930	812		896
22900	1040000	3850	8060	6760	505	1010	5520
40700	1220000	4550	12700	9920	705	1620	7640
34200	307000	5050	1030	3640	696	1320	1410
33500	554000	8200	3400	9620	640		3480
32000	891000	6130	6400	8560	633	1100	4280
31400	1050000	6360	4920	7440	477		3590
31600	900000	6190	10300	9900	591		3870
31700	1230000	5250	20500	10100	376		4130
32400	1080000	5000	19700	10300	409		4350

74600	470000	4080	1710	4330	537	1050	1680
109000	297000	2240	7120	7190	418		1350
67900	261000	2930	6900	13100	724	1060	1270
62100	248000	3220	13100	22000	763	1160	1330
29100	1890	4560	12200	8950	797	1290	7090
57500	581	4820	2710	6380	885	2030	1990
59300	582	5080	2910	6350	851	1720	1830
35600	1490	6160	3140	7610	774	1640	7150
20200	3580	3440	4820	3320	518	1000	12700
45300	3030	4260	22300	16500	1120	2860	13300
56900	542	5160	1470	4790	1190	1830	2760
				6840		1430	2320
51600	729	3870	4140	12100	591	2890	3090
70700	468	4620	2610	16500	1140	3260	2180
84500	435	3740	3820	7740	1250	010	
				7740		816	

9290		3300	329		780		
33700	231	3060	3010	9090	547	1400	724
68400	378	3540	10500	31600	1040	3100	1710
143000	282	2520	478	2850	807	747	2000
50600	3400	4610	21900	17100	1300	3220	15400
46500	129	6500	1430	4640	1130	1740	651
	1820000			5990		548	7060
26100	1860000	5200	9760	2810	590		9550
20300	2100000	4410	4060	7580	500		4050
24400	2120000	5370	12600	7190	563		7340
27500	1770000	4950	11000	7200	701	905	7140
30000		4800	9670		722	903	
28800	1840000	5020	12900	6680	624		5530
29600	1750000	5120	7830	5920	633		5060
28800	2180000	4290	10300	8760	587		9220
45800	299000	4270	1210	4880	682	1040	1300
55700	591000	3780	3320	6070	711	717	2780
67100	593000	3750	4340	9780	590		1650
19300	9620	2860	724	33500	697	529	
12300	13600	2880	593	6220	568		
26000	354000	3460	2340	5930	625	588	1510
20000	5070	2.100	25-10	5980	323		

	367000			7270		1370
34400		4110	3730		719	
	328000			7360		1080
28200		5760	2130		1040	

Sodium	Specific CoSulfate as :TemperatrTotal Orga Zinc	% Solids	ACIDITY	Antimony B 1670	arium 102000
		3220		1640	129000
		1190		1480	56000
		2130		2190	91700
		2330		1760	76700
		2730		1690	101000
		1700		1670	89200
		2500		1940	118000
		2480		1760	128000
		858		1390	93200
		749		1510	92800
		659		1580	113000
		578		1430	86900
		45.3			93000
		1080		1220	107000
					50700

142		
810	644	78500
529	772	153000
157		163000
1700	863	119000
1730	927	128000
666	1320	126000
3480	1340	111000
6200	1330	166000
1070		120000
1530		81000
2530	779	87500
1950	751	103000
2890	711	113000
4380	1040	165000
4890	1040	169000

616		961	113000
1450	1	1660	109000
2910	1	.050	134000
6030	1	100	216000
3030	3	080	173000
748	1	L570	137000
758	1	₋ 480	134000
	1	1920	91100
1450	2	2560	149000
1620	e	5070	233000
11500			
646			146000
1000	1	1400	108000
1720	1	1330	131000
5320	1	L690	125000
			84200

314 63.1

1930	586	118000
8670	1070	173000
8070	1520	93000
195	6440	221000
12000	6440	221000
270		118000
	2170	134000
2330	1940	127000
1260 3180	2610	159000
2840	4320	130000
3470	3660 2910	144000 130000
2590	2110	140000
1950	2570	163000
2830 386	727	109000
998	2050	180000
964	1540 503	128000 62400
126	503	75400
76.7	987	77000
672		71500

	1500	119000
1030	079	137000
2080	376	137000

	Mercury	Nitrate as Nitrate/NitNitrite as Strontium Thallium	Total Alkal TOTAL DIS:
10800		37.6	
13200	0.04	1110	1
13200		37.5	,
7290	0.0	1120	1
,230		28.9	•
11000	0.0		
		27.2	
10500	0.07		
	0.01	25.5	
11800	0.0		
	0.13	50.1	
11100	0.1.		
	0.03	27.1	
12200			
	0.0	34.6	
12100			
	0.02	30.5 !	
13600		40.6	
	0.0		
10800		32.9	
	0.02		
11900		29.9	
	0.04		
10100		21.8	
F.C.7.0			
5670		17.8	
17200		1140	1
1/200		35	,
24000		552	<u>)</u>
2 1000		552	-

		4.73	
8730		22.0	
7440		23.8	
7440	0.04	260	
5150		121	
17200	0.04		
17000	0.02	39.6	
17800	0.04	39.1	
25400	0,01	42.4	
	0.05		
9810		49.2	
15600	0.135	84	533
8750	0.171		657
	0.013	55.4	
16200	0.022	47.4	
13600	0.033	38.1	
14000	0.091	00.1	
	0.053	34.5	
16100	0.072	47.5	
19800	0.073	45.6	
19500	0.06	13.0	
		46	

9810	0.056		
5525	0.039	38.1	
34700		36.8	
35900	0.036	52.4	
50000	0.038	52.4	
30000	0.043	79.4	
13500			
15600	0.081	39.4 159	an
13000	0.072	53	<i>7</i> 0
16500		61 53	13
	0.066		
14200	0.17	45	
9650	0.17	120 41.5	00
18400	0.31		55
	0.19	87.3	
10600	0.00	72.2	
16600	0.06	35.7	
17700	0.05	55.7	
	0.00	78.9	
	0.09		
27700	0.09	90.1	

	0.02	24.4	
17000	0.04	39.1	
60500	0.01	88.2	
3790	0.06	42.0	
20600	0.06	42.8 542	2
	0.23	91.3	
14300	0.02	71.9	
10100	0.02		
10100		27.8	•
6650		30.5	627
13000		36.4	
14400		26.2	
11500		39.6	
11800		30.1	
10200		29.5	
11100		36.4	
8470			
13700		44.2	
19200		41.7	
20700		31.2	
4930		8.93	
9570		10.8	
4740		24.3	

9700 28.9

51.6

TOTAL SUSVanadium Ammonia as N 13700		
13400		
12600		
14300		
14300		
14400		
15500		
14700		
14800		
16400		
16300		
16200		
14200		
11200		
14500		

Samp_No Location	SampleDate EventID	Analysis Result_Ur	niAluminum Aı	rsenic Be	eryllium
085M-060;A55		_MacICPMS Tot.ug/kg as r		238	
085M-060;A55		_MacICPOE Tot. mg/kg as			0.1
085M-060;A55		_MacTM_Mercumg/kg as			
085M-060!A56	9/24/2014 2014 NOV_	_MacICPMS Tot.ug/kg as r	cvd	141	
085M-060!A56	9/24/20142014_NOV_	_MacICPOE Tot. mg/kg as	r 91.8		0.09
085M-060!A56	9/24/20142014_NOV_	_MacTM_Mercumg/kg as	rcvd		
085M-061(A60	· · · ·	_MacICPMS Tot.ug/kg as r		130	
085M-061A60		_MacICPOE Tot. mg/kg as			0.1
085M-061A60		_MacTM_Mercumg/kg as			
085M-061:A68		_MacICPMS Tot.ug/kg as r		631	
085M-061:A68		_MacICPOE Tot. mg/kg as			0.1
085M-061:A68	-	_MacTM_Merclmg/kg as			
085M-061.A72		_MacICPMS Tot.ug/kg as r			
085M-061:A72		_MacICPOE Tot. mg/kg as			
085M-061:A72	9/25/20142014_NOV_	_MacTM_Mercumg/kg as	rcvd		
085M-061:A73		_MacICPMS Tot.ug/kg as r		208	
085M-061:A73	10/16/20142014_NOV_	_MacICPOE Tot. mg/kg as	r 251		
085M-061:A73	-	_MacTM_Mercumg/kg as			
085M-061 ₄ A75D	10/16/20142014_NOV_	_MacICPMS Tot.ug/kg as r	rcvd		
085M-061 ₄ A75D	10/16/20142014_NOV_	_MacICPOE Tot. mg/kg as	r 78.4		
085M-061 ₄ A75D	10/16/20142014_NOV_	_MacTM_Mercumg/kg as	rcvd		
085M-061!A75CC	10/16/20142014_NOV_	_MacICPMS Tot.ug/kg as r	cvd	194	
085M-061!A75CC	10/16/20142014_NOV_	_MacICPOE Tot. mg/kg as	r 50.5		
085M-061!A75CC	10/16/20142014_NOV_	_MacTM_Mercumg/kg as	rcvd		
085M-061/A75EC	10/16/20142014_NOV_	_MacICPMS Tot.ug/kg as r	cvd	181	
085M-061/A75EC	10/16/20142014_NOV_	_MacICPOE Tot. mg/kg as	r 225		
085M-061/A75EC	10/16/2014 2014_NOV_	_MacTM_Mercumg/kg as	rcvd		
085M-061 BBRIDGE	9/26/20142014_NOV_	_MacICPMS Tot.ug/kg as r	cvd		
085M-061 BBRIDGE		_MacICPOE Tot. mg/kg as			
085M-061 BBRIDGE		_MacTM_Mercumg/kg as			
085M-061;A45		_MacICPMS Tot.ug/kg as r		221	
085M-061;A45	10/11/20142014_NOV_	_MacICPOE Tot. mg/kg as	r 247		0.2
085M-061;A45	· · ·	_MacTM_Mercumg/kg as			
A830-0372A75B	10/20/2012 2012_NOV_	_InveICPMS Tot.ug/kg dry	wt		
A830-0372A75B	10/20/2012 2012_NOV_	_InveSolids, Dry% by Weig	ght		
A830-0372A75B	10/20/2012 2012_NOV_	_InveTM_Mercumg/kg dry	/ wt		
A830-0253A68	10/3/2012 2012_NOV_	_InveICPMS Tot.ug/kg dry	wt	5860	
A830-0253A68	10/3/2012 2012_NOV_	_InveSolids, Dry% by Weig	ght		
A830-0253A68	10/3/2012 2012_NOV_	_InveTM_Mercumg/kg dry	/ wt		
A830-0254Bbridge	10/3/2012 2012_NOV_	_InveICPMS Tot ug/kg dry	wt	8690	
A830-0254Bbridge	10/3/2012 2012_NOV_	_InveSolids, Dry% by Weig	ght		
A830-0254Bbridge	10/3/2012 2012_NOV_	_InveTM_Mercumg/kg dry	/ wt		
A830-0255A56	10/3/2012 2012_NOV_	_InveICPMS Tot.ug/kg dry	wt	18600	
A830-0255A56	10/3/2012 2012_NOV_	_InveSolids, Dry% by Weig	ght		
A830-0255A56	10/3/2012 2012_NOV_	_InveTM_Mercumg/kg dry	/ wt		
A830-0256M34	10/3/2012 2012_NOV_	_InveICPMS Tot.ug/kg dry	wt	2350	

A830-0256M34	10/3/2012 2012_NOV_InveSolids, Dry % by Weight		
A830-0256M34	10/3/20122012_NOV_InveTM_Mercumg/kg dry wt		
A830-0257A72	10/3/20122012_NOV_InvelCPMS Tot.ug/kg dry wt		6850
A830-0257A72	10/3/2012 2012_NOV_InveSolids, Dry % by Weight		
A830-0257A72	10/3/20122012_NOV_InveTM_Mercumg/kg dry wt		
A830-0909Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0909Howardsvi	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	91	
A830-0909Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0909Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-091CHowardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-091CHowardsvi	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	139	
A830-091CHowardsvi	9/25/2014 2014 DEC_Fish_Solids, Dry % by Weight		
A830-091CHowardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0911Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0911Howardsvi	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	50.1	
A830-0911Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0912Howardsvi	9/25/2014 2014 DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0912Howardsvi	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	46	
A830-0912Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0912Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0913Howardsvi	9/25/2014 2014 _DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0913Howardsvi	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	210	
A830-0913Howardsvi	9/25/2014 2014 DEC Fish Solids, Dry % by Weight		
A830-0913Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0914Fingerling	9/25/2014 2014 DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0914Fingerling	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	238	
A830-0914Fingerling	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0915Fingerling	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0915Fingerling	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	97.6	
A830-0915Fingerling	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0916Fingerling	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		719
A830-0916Fingerling	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	170	
A830-0916Fingerling	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0916Fingerling	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0917Fingerling	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		513
A830-0917Fingerling	9/25/2014 2014 DEC_Fish_ICPOE Tot. mg/kg dry	159	
A830-0917Fingerling	9/25/2014 2014 DEC_Fish_Solids, Dry % by Weight		
A830-0917Fingerling	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0918Fingerling	9/25/2014 2014 DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0918Fingerling	9/25/2014 2014 _DEC_Fish_ICPOE Tot. mg/kg dry	25	
A830-0918Fingerling	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0918Fingerling	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0919Adult #11	9/25/2014 2014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0919Adult #11	9/25/2014 2014_DEC_Fish_ICPOE Tot. mg/kg dry	72.1	
A830-0919Adult #11	9/25/2014 2014 _DEC_Fish_Solids, Dry % by Weight		
A830-0919Adult #11	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		

A830-092CAdult #12	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-092CAdult #12	9/25/20142014_DEC_Fish_ICPOE Tot.mg/kg dry	137	
A830-092CAdult #12	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-092CAdult #12	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0921Adult #13	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0921Adult #13	9/25/20142014_DEC_Fish_ICPOE Tot.mg/kg dry	39.4	
A830-0921Adult #13	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0921Adult #13	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0922Adult #14	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0922Adult #14	9/25/20142014_DEC_Fish_ICPOE Tot.mg/kg dry	205	
A830-0922Adult #14	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0922Adult #14	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0923Adult #15	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0923Adult #15	9/25/20142014_DEC_Fish_ICPOE Tot.mg/kg dry	98.4	
A830-0923Adult #15	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0923Adult #15	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0924Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0924Howardsvi	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	44.5	
A830-0924Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0924Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0925Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0925Howardsvi	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	43.3	
A830-0925Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0925Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0926Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		597
A830-0926Howardsvi	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	64.7	
A830-0926Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0926Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0927Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		859
A830-0927Howardsvi	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	146	
A830-0927Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0927Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		
A830-0928Howardsvi	9/25/20142014_DEC_Fish_ICPMS Tot.ug/kg dry wt		
A830-0928Howardsvi	9/25/20142014_DEC_Fish_ICPOE Tot. mg/kg dry	72.6	
A830-0928Howardsvi	9/25/20142014_DEC_Fish_Solids, Dry % by Weight		
A830-0928Howardsvi	9/25/20142014_DEC_Fish_TM_Mercumg/kg dry wt		

Cadmium Calcium 414	Chloride	Chromium C	opper [8040	Dissolved (Dissolved (Flow	Fluoride	Iron
13	9					160
347 10	9	440	5790			57.9
545 94.	5	703	19500			73.4
1160 15	8	834	18000			986
204 98.	8	649	11500			1190
281 16	2	610	9980			847
235 74.		978	4520			105
156 14		550	1800			40.8
667 15		641	2820			62.4
478 12		615	5280			156
864	7	425	15100			130
16	0	423	13100			112
2490		7970	46900			
7960		7700	170000			
19200		5190	193000			
8370		5280	143000			
1050		5240	80600			

	157000	4310		1180
71	10300	3820	14000	1120
77	11100	3380	18300	1320
44.8	7870	3430	15200	716
92.8	6100	3860	15300	509
115	11700	3740	17700	1330
150	14000	3790	13700	935
68.7	10000	3700	15100	884
264	12600	3510	16500	737
104	13200	3530	17300	1260
37.6	6750	3680	15800	697
66.7	6310	2590	17600	1220

945	14500	3670	11300	125
583	16400	3550	6930	60.8
1070	14800	3060	14200	201
1110	16700	3430	16900	56.8
1010	14900	3640	12100	64.6
1060	18200	3200	12500	43.8
742	14100	3080	13900	74.7
836	11700	3120	20100	98.5
1670	20300	3350	15600	85.7

	lagnesiur Ma	nganes Nic	kel pH	Potassium Sele		Sodium Specific Co
5670	105	66.6	135	843	202	409
2630	88.9	31.2	70.4	891	256	473
5250	108	25.6		1190		552
7570	146	60.5	155	1260	265	669
2270	108	17.3		1190		614
2020	96.3	32.6	173	818		469
689	81.8	50.6		1040		560
	93.7	37.5	267	850		450
38.6	138	17	682	1070	504	535
761	111	76.6	477	1230		662
5570	69.8	88.2	128	622		330
4820					2370	
323000					1250	
124000					1990	
400000					1860	
75000					1710	

1780	1160	26.7	817	15700	2550	3780
1920	1200	41.6	617	15700	2750	3800
1280	1170	23.4	731	14800	2030	3940
2760	1200	25.7	759	15400	1760	3720
3240	1270	47.2	529	16400	2150	4270
3760	1220	48.3	906	16400	1690	4370
1730	1190	30.5	588	15300	1570	3700
5030	1240	47.3	771	16900	1720	4080
3800	1190	38	797	15600	2390	3900
709	1200	16.3	884	16500	1840	3940
2390	1130	35.6	2060	13700	1390	3080

4480	1270	45.5	1610	14000	2500	3210
3870	1110	39.9	1200	14600	2130	3310
9750	1150	156	1390	16100	1600	3820
1480	1130	25.7	1050	12700	4240	3060
2180	1050	39.6	8230	14400	2300	3560
1320	1090	38.4	828	13400	3090	2970
4270	1100	29.5	634	15100	1770	3510
3670	1040	25.3	713	14600	2530	3140
2240	1140	45.1	550	14700	2840	3410

८० क्षेत्र श्री Semperati Total Orga Zinc	% Solids	ACIDITY	Antimony	Barium C	Cobalt Hardness 166
	111			1200	100
				639	51.6
	99.8				
	108			735	60
				4190	174
	240				
	49.9			1720	127
				1790	193
	59.3			1730	133
	F.C. 2			2050	446
	56.2				740
	34.4			2280	749
				2400	2410
	58.4				
	106			2120	669
				1340	174
	145				
122	0000 17.	Δ			
207	0000	•			
207	23.	.3			
779	0000	_			
	19.	.6			
214	0000 33.	.8			
19	2000				

	29.7		
268000	27.5		
		546	
244	22.6		
247	22.4	565	103
102	22.7	527	
192	21.9	612	
137	22.8		
228	21.9	847	111
212		829	
233	21.4	674	122
	21.9	805	131
202	21.3		
291	22.9	924	128
166			
	22.1	730	121
153	26.1		-

174		1190	162
	25.8		
139	26.2		122
	26.2	1560	197
262	23.9		
200		535	106
298	27.2		
175		907	123
	25.8	coc	00.2
318	27.3	606	98.2
		581	
163	24.9		
155		704	107
	25.5		
184	26.4	624	144
	26.4		

Mercury	Nitrate as Nitrate/NitNitrite as NStrontium Thallium	Total Alkal TOTAL DIS:TOTAL SUSVanadium
	1.6	
	1.3	
	1.5	
	5.1	
	1.3	
	2.2	
	0.9	
	0.9	
	1.2	
	1.3	
	1.7	

0.03

0.08

0.04

	34.7
0.036	43.8
	36.8
0.064	38.3
0.004	42.8
	35.4
	37.6
	40.3
0.028	43.3
	39.5

ED_000552_00026273-00044

0.034

	36.9	597
0.23		585
0.615	36	
	39.4	
0.308		
0.3	38.9	
	38.8	
0.631	47.5	
0.054	47.5	
	35.6	
0.96	27.3	
0.188		
	47.1	

0.049

Ammonia as N

Samp_No Location	SampleDate EventID Analysis Result_UniAlur	minum Arsenic	Beryllium
A830-0209A56	10/22/2012 2012_OCT_TOX DM-Hardn mg/L		•
A830-0209A56	10/22/2012 2012_OCT_TOX DOC_Disscmg/L		
A830-0209A56	10/22/2012 2012_OCT_TOX ICPMS Dissug/L		
A830-0209A56	10/22/2012 2012_OCT_TOX ICPMS Tot.ug/L		
A830-0209A56	10/22/2012 2012_OCT_TOXICPOE Dissug/L	29.9	
A830-0209A56	10/22/2012 2012_OCT_TOXICPOE Tot. ug/L		
A830-0209A56	10/22/2012 2012_OCT_TOXWC - Alkalimg CaCO3 / L		
A830-0209A56	10/22/2012 2012_OCT_TOX WC - Aniormg/L		
A830-021CA68	10/22/2012 2012_OCT_TOX DM-Hardn mg/L		
A830-021CA68	10/22/2012 2012 OCT TOX DOC Disscmg/L		
A830-021CA68	10/22/2012 2012_OCT_TOXICPMS Dissug/L		
A830-021CA68	10/22/2012 2012_OCT_TOXICPMS Tot.ug/L		
A830-021CA68	10/22/2012 2012_OCT_TOXICPOE Diss ug/L	51.6	
A830-021CA68	10/22/2012 2012_OCT_TOXICPOE Tot. ug/L	62.9	
A830-021CA68	10/22/2012 2012 OCT_TOXWC - Alkalimg CaCO3 / L		
A830-021CA68	10/22/2012 2012 OCT_TOX WC - Aniormg/L		
A830-0211A72	10/22/2012 2012_OCT_TOX DM-Hardn mg/L		
A830-0211A72	10/22/2012 2012 OCT_TOX DOC_Disscmg/L		
A830-0211A72	10/22/2012 2012 OCT_TOXICPMS Dissug/L	2.4	~~
A830-0211A72	10/22/2012 2012 OCT_TOXICPMS Tot.ug/L	2.6	02
A830-0211A72	10/22/2012 2012_OCT_TOXICPOE Diss ug/L 10/22/2012 2012_OCT_TOXICPOE Tot. ug/L	753 3730	
A830-0211A72 A830-0211A72	10/22/2012 2012 OCT TOXWC - Alkalimg CaCO3 / L	3/30	
A830-0211A72 A830-0211A72	10/22/2012 2012 _OCT_TOX WC - Arkalling CaCOS / L		
A830-0211A72 A830-0212A73B	10/22/2012 2012_OCT_TOX DM-Hardn mg/L		
A830-0212A73B	10/22/2012 2012 OCT TOX DOX - Hardining/E		
A830-0212A73B	10/22/2012 2012_OCT_TOXICPMS Dissug/L		
A830-0212A73B	10/22/2012 2012 OCT TOXICPMS Tot.ug/L		
A830-0212A73B	10/22/2012 2012 OCT TOXICPOE Dissug/L	321	
A830-0212A73B	10/22/2012 2012 OCT TOXICPOE Tot. ug/L	2450	
A830-0212A73B	10/22/2012 2012_OCT_TOXWC - Alkalimg CaCO3 / L		
A830-0212A73B	10/22/2012 2012_OCT_TOXWC - Aniormg/L		
A830-0213A75B	10/22/2012 2012 OCT TOX DM-Hardn mg/L		
A830-0213A75B	10/22/2012 2012 OCT TOX DOC Disscmg/L		
A830-0213A75B	10/22/2012 2012 OCT TOXICPMS Dissug/L		
A830-0213A75B	10/22/2012 2012_OCT_TOXICPMS Tot.ug/L		
A830-0213A75B	10/22/2012 2012_OCT_TOXICPOE Dissug/L		
A830-0213A75B	10/22/2012 2012_OCT_TOXICPOE Tot. ug/L	1560	
A830-0213A75B	10/22/2012 2012_OCT_TOX WC - Alkalimg CaCO3 / L		
A830-0213A75B	10/22/2012 2012_OCT_TOX WC - Aniormg/L		
A830-0214Bbridge	10/22/2012 2012_OCT_TOX DM-Hardn mg/L		
A830-0214Bbridge	10/22/2012 2012_OCT_TOX DOC_Disscmg/L		
A830-0214Bbridge	10/22/2012 2012_OCT_TOX ICPMS Dissug/L		
A830-0214Bbridge	10/22/2012 2012_OCT_TOX ICPMS Tot.ug/L		
A830-0214Bbridge	10/22/2012 2012_OCT_TOXICPOE Dissug/L		
A830-0214Bbridge	10/22/2012 2012_OCT_TOXICPOE Tot. ug/L	285	

A830-0214Bbridge	10/22/2012 2012_OCT_TOXWC - Alkalimg CaCO3 / L	
A830-0214Bbridge	10/22/2012 2012_OCT_TOXWC - Aniormg/L	
A830-0215CC48	10/22/2012 2012 _OCT_TOX DM-Hardn mg/L	
A830-0215CC48	10/22/2012 2012 OCT_TOX DOC_Disscmg/L	
A830-0215CC48	10/22/2012 2012 OCT_TOXICPMS Dissug/L	
A830-0215CC48	10/22/2012 2012_OCT_TOXICPMS Tot.ug/L	
A830-0215CC48	10/22/2012 2012_OCT_TOXICPOE Dissug/L	7960
A830-0215CC48	10/22/2012 2012_OCT_TOXICPOE Tot. ug/L	7390
A830-0215CC48	10/22/2012 2012_OCT_TOXWC - Alkalimg CaCO3 / L	
A830-0215CC48	10/22/2012 2012_OCT_TOXWC - Aniormg/L	
A830-0219M34	10/22/2012 2012_OCT_TOX DM-Hardn mg/L	
A830-0219M34	10/22/2012 2012 OCT_TOX DOC_Disscmg/L	
A830-0219M34	10/22/2012 2012_OCT_TOXICPMS Dissug/L	
A830-0219M34	10/22/2012 2012_OCT_TOXICPMS Tot.ug/L	
A830-0219M34	10/22/2012 2012 OCT_TOXICPOE Dissug/L	834
A830-0219M34	10/22/2012 2012_OCT_TOXICPOE Tot. ug/L	3900
A830-0219M34	10/22/2012 2012_OCT_TOXWC - Alkalimg CaCO3 / L	
A830-0219M34	10/22/2012 2012_OCT_TOXWC - Aniormg/L	
A830-0234A56	10/26/2012 2012_OCT_TOX DM-Hardn mg/L	
A830-0234A56	10/26/2012 2012 OCT_TOX DOC_Disscmg/L	
A830-0234A56	10/26/2012 2012_OCT_TOXICPMS Dissug/L	
A830-0234A56	10/26/2012 2012_OCT_TOXICPMS Tot.ug/L	
A830-0234A56	10/26/2012 2012_OCT_TOXICPOE Dissug/L	21.5
A830-0234A56	10/26/2012 2012_OCT_TOXICPOE Tot. ug/L	38.9
A830-0234A56	10/26/2012 2012_OCT_TOX WC - Alkalimg CaCO3 / L	
A830-0234A56	10/26/2012 2012_OCT_TOX WC - Aniormg/L	
A830-0235A68	10/26/2012 2012_OCT_TOX DM-Hardn mg/L	
A830-0235A68	10/26/2012 2012 OCT TOX DOC Disscmg/L	
A830-0235A68	10/26/2012 2012_OCT_TOXICPMS Dissug/L	
A830-0235A68	10/26/2012 2012_OCT_TOXICPMS Tot.ug/L	
A830-0235A68	10/26/2012 2012_OCT_TOXICPOE Dissug/L	34.6
A830-0235A68	10/26/2012 2012_OCT_TOXICPOE Tot. ug/L	72.7
A830-0235A68	10/26/2012 2012_OCT_TOX WC - Alkalimg CaCO3 / L	
A830-0235A68	10/26/2012 2012_OCT_TOX WC - Aniormg/L	
A830-0236A72	10/25/2012 2012_OCT_TOX DM-Hardn mg/L	
A830-0236A72	10/25/2012 2012 OCT TOX DOC Disscmg/L	
A830-0236A72	10/25/2012 2012_OCT_TOX ICPMS Dissug/L	
A830-0236A72	10/25/2012 2012_OCT_TOX ICPMS Tot.ug/L	
A830-0236A72	10/25/2012 2012_OCT_TOX ICPOE Dissug/L	560
A830-0236A72	10/25/2012 2012_OCT_TOX ICPOE Tot. ug/L	831
A830-0236A72	10/25/2012 2012_OCT_TOX WC - Alkalimg CaCO3 / L	
A830-0236A72	10/25/2012 2012_OCT_TOX WC - Aniormg/L	
A830-0237A73B	10/26/2012 2012_OCT_TOX DM-Hardn mg/L	
A830-0237A73B	10/26/2012 2012_OCT_TOX DOC_Disscmg/L	
A830-0237A73B	10/26/2012 2012_OCT_TOX ICPMS Dissug/L	
A830-0237A73B	10/26/2012 2012_OCT_TOX ICPMS Tot.ug/L	
A830-0237A73B	10/26/2012 2012_OCT_TOX ICPOE Diss ug/L	62.2

A830-0237A73B	10/26/2012 2012 OCT_TOXICPOE Tot. ug/L	568	
A830-0237A73B	10/26/2012 2012_OCT_TOX WC - Alkalimg CaCO3 / L	300	
A830-0237A73B	10/26/2012 2012_OCT_TOX WC - Aniormg/L		
A830-0238A75B	10/26/2012 2012 OCT TOX DM-Hardn mg/L		
A830-0238A75B	10/26/2012 2012 OCT TOX DOC Disscmg/L		
A830-0238A75B	10/26/2012 2012_OCT_TOXICPMS Dissug/L		
A830-0238A75B	10/26/2012 2012_OCT_TOXICPMS Tot.ug/L		
A830-0238A75B	10/26/20122012_OCT_TOXICPOE Dissug/L		
A830-0238A75B	10/26/2012 2012 OCT_TOXICFOE Tot.ug/L	557	
A830-0238A75B	10/26/20122012_OCT_TOXWC - Alkalimg CaCO3 / L	337	
A830-0238A75B	10/26/2012 2012 OCT_TOX WC - Aniormg/L		
A830-0239Bbridge	10/26/2012 2012 OCT_TOX DM-Hardn mg/L		
A830-0239Bbridge	10/26/2012 2012 OCT_TOX DOC_Disscmg/L		
A830-0239Bbridge	10/26/20122012_OCT_TOXDOC_Dissellig/E		
A830-0239Bbridge	10/26/20122012_OCT_TOXICPINIS DISSUG/E		
ŭ	10/26/2012 2012 OCT TOXICPINIS TOLIUG/L		
A830-0239Bbridge	_	1 47	
A830-0239Bbridge	10/26/2012 2012 OCT_TOXICPOE Tot.ug/L	147	
A830-0239Bbridge	10/26/2012 2012 OCT_TOXWC - Alkalimg CaCO3 / L		
A830-0239Bbridge	10/26/2012 2012 OCT TOX WC - Aniormg/L		
A830-0258A68	11/2/2012 2012 NOV_TOXDM-Hardn mg/L		
A830-0258A68	11/2/2012 2012 NOV_TOXDOC_Disscmg/L		
A830-0258A68	11/2/2012 2012 NOV_TOXICPMS Dissug/L		
A830-0258A68	11/2/2012 2012 NOV_TOXICPMS Tot.ug/L		
A830-0258A68	11/2/2012 2012_NOV_TOXICPOE Dissug/L	55.5	
A830-0258A68	11/2/2012 2012_NOV_TOXICPOE Dissug/E 11/2/2012 2012_NOV_TOXICPOE Tot. ug/L	102	
	11/2/2012 2012 NOV_TOXWC - Alkalimg CaCO3 / L	102	
A830-0258A68	· · · · · · · · · · · · · · · ·		
A830-0258A68	11/2/2012 2012_NOV_TOXWC - Aniormg/L		
A830-028CA72	11/2/2012 2012_NOV_TOXDM-Hardn mg/L		
A830-028CA72	11/2/2012 2012 NOV_TOXDOC_Disscmg/L		
A830-028CA72	11/2/2012 2012_NOV_TOXICPMS Dissug/L		
A830-028CA72	11/2/2012 2012_NOV_TOXICPMS Tot.ug/L	0.65	
A830-028CA72	11/2/2012 2012_NOV_TOXICPOE Dissug/L	965	
A830-028CA72	11/2/2012 2012_NOV_TOXICPOE Tot. ug/L	3420	
A830-028CA72	11/2/2012 2012_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-028CA72	11/2/2012 2012_NOV_TOXWC - Aniormg/L		
A830-0281CC48	11/2/2012 2012_NOV_TOXDM-Hardn mg/L		
A830-0281CC48	11/2/2012 2012_NOV_TOXDOC_Disscmg/L		
A830-0281CC48	11/2/2012 2012_NOV_TOXICPMS Dissug/L		
A830-0281CC48	11/2/2012 2012_NOV_TOXICPMS Tot.ug/L		2.73
A830-0281CC48	11/2/2012 2012_NOV_TOXICPOE Dissug/L	7700	
A830-0281CC48	11/2/2012 2012_NOV_TOXICPOE Tot. ug/L	8080	
A830-0281CC48	11/2/2012 2012_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-0281CC48	11/2/2012 2012_NOV_TOXWC - Aniormg/L		
A830-0283M34	11/2/2012 2012_NOV_TO>DM-Hardn mg/L		
A830-0283M34	11/2/2012 2012_NOV_TO>DOC_Disscmg/L		
A830-0283M34	11/2/2012 2012_NOV_TOXICPMS Dissug/L		

A830-0283M34	11/2/2012 2012_NOV_TOXICPMS Tot.ug/L			
A830-0283M34	11/2/2012 2012_NOV_TOXICPOE Dissug/L	1200		
A830-0283M34	11/2/2012 2012_NOV_TOXICPOE Tot. ug/L	4560		
A830-0283M34	11/2/2012 2012_NOV_TOXWC - Alkalimg CaCO3 / L			
A830-0283M34	11/2/2012 2012_NOV_TOXWC - Aniormg/L			
A830-029CA68	11/6/2012 2012_NOV_TOXDM-Hardn mg/L			
A830-029CA68	11/6/2012 2012 NOV_TOXDOC_Disscmg/L			
A830-029CA68	11/6/2012 2012_NOV_TOXICPMS Dissug/L			
A830-029CA68	11/6/2012 2012_NOV_TOXICPMS Tot.ug/L			
A830-029CA68	11/6/2012 2012_NOV_TOXICPOE Dissug/L	43.9		
A830-029CA68	11/6/20122012_NOV_TOXICPOE Tot. ug/L	84.4		
A830-029CA68	11/6/2012 2012_NOV_TOXWC - Alkalimg CaCO3 / L			
A830-029CA68	11/6/2012 2012_NOV_TOXWC - Aniormg/L			
A830-0313M34	11/5/2012 2012_NOV_TO>DM-Hardn mg/L			
A830-0313M34	11/5/2012 2012_NOV_TO>DOC_Disscmg/L			
A830-0313M34	11/5/2012 2012_NOV_TOXICPMS Dissug/L			
A830-0313M34	11/5/2012 2012_NOV_TOXICPMS Tot.ug/L			
A830-0313M34	11/5/2012 2012_NOV_TOXICPOE Dissug/L	248		
A830-0313M34	11/5/2012 2012_NOV_TOXICPOE Tot. ug/L	396		
A830-0313M34	11/5/2012 2012_NOV_TO>WC - Alkalimg CaCO3 / L			
A830-0313M34	11/5/2012 2012_NOV_TOλWC - Aniormg/L			
A830-032CA56	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-032CA56	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		1.93	
A830-032CA56	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	57.1		
A830-0321A68	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0321A68	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		3.77	
A830-0321A68	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	146		
A830-0322A72	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0322A72	12/10/2012 2012_DEC_TOX ICPMS Dissug/L			
A830-0322A72	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	27.6		
A830-0323A73B	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0323A73B	12/10/2012 2012_DEC_TOX ICPMS Dissug/L			
A830-0323A73B	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	48.2		
A830-0324A75B	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0324A75B	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		1.14	
A830-0324A75B	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	47.8		
A830-0325Bbridge	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0325Bbridge	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		0.802	
A830-0325Bbridge	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	79.3		
A830-0326CC-49	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0326CC-49	12/10/2012 2012_DEC_TOX ICPMS Dissug/L			
A830-0326CC-49	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	1120		
A830-0329M-34	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0329M-34	12/10/2012 2012 _DEC_TOX ICPMS Dissug/L		0.559	
A830-0329M-34	12/10/2012 2012 _DEC_TOX ICPOE Diss ug/L	38.8		
A830-033CA56	10/7/2012 2012_DEC_TOX ICPMS Tot.ug/kg dry wt		79600	
A830-033CA56	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	9790		2.76

A830-0331A68	10/7/2012 2012 DEC_TOX ICPMS Tot.ug/kg dry wt		82400	
A830-0331A68	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	14500		5.14
A830-0332A72	10/7/2012 2012_DEC_TOX ICPMS Tot.ug/kg dry wt		45600	
A830-0332A72	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	24800		
A830-0333A73B	10/7/2012 2012_DEC_TOX ICPMS Tot.ug/kg dry wt		29100	
A830-0333A73B	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	17200		
A830-0334A75B	10/7/2012 2012_DEC_TOX ICPMS Tot.ug/kg dry wt		37500	
A830-0334A75B	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	47400		5.63
A830-0335Bbridge	10/7/2012 2012_DEC_TOX ICPMS Tot ug/kg dry wt		40200	
A830-0335Bbridge	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	44800		5.72
A830-0336CC-49	10/7/2012 2012_DEC_TOX ICPMS Tot ug/kg dry wt		66700	
A830-0336CC-49	10/7/2012	4140		
A830-0339M-34	10/7/2012 2012_DEC_TOX ICPMS Tot ug/kg dry wt		21000	
A830-0339M-34	10/7/2012 2012_DEC_TOX ICPOE Tot. mg/kg dry	32800		
A830-0345A56	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0345A56	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		0.917	
A830-0345A56	12/10/2012 2012_DEC_TOX ICPMS Tot.ug/L			
A830-0345A56	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L			
A830-0345A56	12/10/2012 2012_DEC_TOX ICPOE Tot. ug/L	131		
A830-0346A68	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0346A68	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		3.7	
A830-0346A68	12/10/2012 2012_DEC_TOX ICPMS Tot.ug/L			
A830-0346A68	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	83.6		
A830-0346A68	12/10/2012 2012_DEC_TOX ICPOE Tot. ug/L	150		
A830-0347A72	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0347A72	12/10/2012 2012_DEC_TOX ICPMS Dissug/L			
A830-0347A72	12/10/2012 2012_DEC_TOX ICPMS Tot.ug/L			
A830-0347A72	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	33		
A830-0347A72	12/10/2012 2012_DEC_TOX ICPOE Tot. ug/L	209		
A830-0348A73B	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0348A73B	12/10/2012 2012_DEC_TOX ICPMS Dissug/L			
A830-0348A73B	12/10/2012 2012_DEC_TOX ICPMS Tot.ug/L			
A830-0348A73B	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	38.2		
A830-0348A73B	12/10/2012 2012_DEC_TOX ICPOE Tot. ug/L	81.7		
A830-0349A75B	12/10/2012 2012_DEC_TOX DM-Hardn mg/L			
A830-0349A75B	12/10/2012 2012_DEC_TOX ICPMS Dissug/L		0.938	
A830-0349A75B	12/10/2012 2012_DEC_TOX ICPMS Tot.ug/L			
A830-0349A75B	12/10/2012 2012_DEC_TOX ICPOE Diss ug/L	42.4		
A830-0349A75B	12/10/2012 2012_DEC_TOX ICPOE Tot. ug/L	125		
A830-035CBbridge	12/10/2012 2012 _ DEC _ TOX DM-Hardn mg/L			
A830-035CBbridge	12/10/2012 2012 _DEC _TOX ICPMS Dissug/L		0.657	
A830-035CBbridge	12/10/2012 2012 _DEC _TOX ICPMS Tot.ug/L			
A830-035CBbridge	12/10/2012 2012 _DEC _TOX ICPOE Diss ug/L	40.1		
A830-035CBbridge	12/10/2012 2012_DEC_TOX ICPOE Tot. ug/L	110		
A830-0351CC-49	12/10/2012 2012 _DEC _TOX DM-Hardn mg/L			
A830-0351CC-49	12/10/2012 2012 _DEC _TOX ICPMS Dissug/L			
A830-0351CC-49	12/10/2012 2012 _DEC _TOX ICPMS Tot.ug/L			

A830-0351CC-49	12/10/2012 2012 _ DEC _ TOX ICPOE Diss ug/L	1100	
A830-0351CC-49	12/10/2012 2012 _DEC_TOX ICPOE Tot. ug/L	1170	
A830-0354M-34	12/10/2012 2012 DEC TOX DM-Hardn mg/L		
A830-0354M-34	12/10/2012 2012 DEC TOXICPMS Dissug/L		
A830-0354M-34	12/10/2012 2012 DEC TOX ICPMS Tot.ug/L		
A830-0354M-34	12/10/2012 2012 _ DEC_TOX ICPOE Dissug/L	69.3	
A830-0354M-34	12/10/2012 2012 _ DEC_TOX ICPOE Tot. ug/L	651	
A830-0361A56	12/19/2012 2013 JAN_TOX DM-Hardn mg/L		
A830-0361A56	12/19/2012 2013 JAN TOX ICPMS Dissug/L		0.633
A830-0361A56	12/19/2012 2013 JAN TOX ICPMS Tot.ug/L		
A830-0361A56	12/19/2012 2013_JAN_TOX ICPOE Dissug/L		
A830-0361A56	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L		
A830-0362A68	12/19/2012 2013_JAN_TOX DM-Hardn mg/L		
A830-0362A68	12/19/2012 2013 JAN TOX ICPMS Dissug/L		1.13
A830-0362A68	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-0362A68	12/19/2012 2013_JAN_TOX ICPOE Dissug/L		
A830-0362A68	12/19/2012 2013 JAN TOX ICPOE Tot. ug/L	30.7	
A830-0363A72	12/19/2012 2013_JAN_TOX DM-Hardn mg/L		
A830-0363A72	12/19/2012 2013_JAN_TOX ICPMS Dissug/L		
A830-0363A72	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-0363A72	12/19/2012 2013_JAN_TOX ICPOE Dissug/L	25.7	
A830-0363A72	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L	159	
A830-0364A73B	12/19/2012 2013_JAN_TOX DM-Hardn mg/L		
A830-0364A73B	12/19/2012 2013_JAN_TOX ICPMS Dissug/L		
A830-0364A73B	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-0364A73B	12/19/2012 2013_JAN_TOX ICPOE Diss ug/L	23.2	
A830-0364A73B	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L	63	
A830-0365A75B	12/19/20122013_JAN_TOX DM-Hardnmg/L		
A830-0365A75B	12/19/2012 2013_JAN_TOX ICPMS Dissug/L		
A830-0365A75B	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-0365A75B	12/19/2012 2013_JAN_TOX ICPOE Dissug/L		
A830-0365A75B	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L	28.5	
A830-0366Bbridge	12/19/2012 2013_JAN_TOX DM-Hardn mg/L		
A830-0366Bbridge	12/19/2012 2013_JAN_TOX ICPMS Dissug/L		
A830-0366Bbridge	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-0366Bbridge	12/19/2012 2013_JAN_TOX ICPOE Dissug/L		
A830-0366Bbridge	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L	39.4	
A830-0367CC-49	12/19/20122013_JAN_TOX DM-Hardnmg/L		
A830-0367CC-49	12/19/2012 2013_JAN_TOX ICPMS Dissug/L		
A830-0367CC-49	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-0367CC-49	12/19/2012 2013_JAN_TOX ICPOE Dissug/L		
A830-0367CC-49	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L	97.8	
A830-037CM-34	12/19/2012 2013_JAN_TOX DM-Hardn mg/L		
A830-037CM-34	12/19/2012 2013_JAN_TOX ICPMS Dissug/L		
A830-037CM-34	12/19/2012 2013_JAN_TOX ICPMS Tot.ug/L		
A830-037CM-34	12/19/2012 2013_JAN_TOX ICPOE Dissug/L		
A830-037CM-34	12/19/2012 2013_JAN_TOX ICPOE Tot. ug/L	26.1	

A830-0373A68	4/18/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0373A68	4/18/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0373A68	4/18/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0373A68	4/18/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0373A68	4/18/2013 2013_APR_TOX ICPOE Dissug/L	38.5
A830-0373A68	4/18/2013 2013_APR_TOX ICPOE Tot. ug/L	317
A830-0373A68	4/18/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0373A68	4/18/2013 2013_APR_TOX WC - Aniormg/L	
A830-0382A72	4/18/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0382A72	4/18/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0382A72	4/18/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0382A72	4/18/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0382A72	4/18/2013 2013_APR_TOX ICPOE Dissug/L	694
A830-0382A72	4/18/2013 2013_APR_TOX ICPOE Tot. ug/L	2690
A830-0382A72	4/18/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0382A72	4/18/2013 2013_APR_TOX WC - Aniormg/L	
A830-0383A73	4/18/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0383A73	4/18/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0383A73	4/18/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0383A73	4/18/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0383A73	4/18/2013 2013_APR_TOX ICPOE Dissug/L	187
A830-0383A73	4/18/2013 2013_APR_TOX ICPOE Tot. ug/L	2220
A830-0383A73	4/18/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0383A73	4/18/2013 2013_APR_TOX WC - Aniormg/L	
A830-0384A73B	4/18/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0384A73B	4/18/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0384A73B	4/18/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0384A73B	4/18/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0384A73B	4/18/2013 2013_APR_TOX ICPOE Dissug/L	145
A830-0384A73B	4/18/2013 2013_APR_TOX ICPOE Tot. ug/L	1930
A830-0384A73B	4/18/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0384A73B	4/18/2013 2013_APR_TOX WC - Aniormg/L	
A830-0385A75B	4/18/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0385A75B	4/18/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0385A75B	4/18/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0385A75B	4/18/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0385A75B	4/18/2013 2013_APR_TOX ICPOE Dissug/L	24.3
A830-0385A75B	4/18/2013 2013_APR_TOX ICPOE Tot. ug/L	1230
A830-0385A75B	4/18/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0385A75B	4/18/2013 2013_APR_TOX WC - Aniormg/L	
A830-0398M34	4/19/2013 2013 _APR _TOX DM-Hardn mg/L	
A830-0398M34	4/19/2013 2013 _APR_TOX DOC_Disscmg/L	
A830-0398M34	4/19/2013 2013 _APR_TOX ICPMS Dissug/L	
A830-0398M34	4/19/2013 2013 APR_TOX ICPMS Tot.ug/L	

A830-0398M34	4/19/2013 2013 _APR_TOX ICPOE Dissug/L	887
A830-0398M34	4/19/2013 2013_APR_TOX ICPOE Tot. ug/L	3290
A830-0398M34	4/19/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0398M34	4/19/2013 2013 APR_TOX WC - Aniormg/L	
A830-0405A68	4/22/2013 2013 APR TOX DM-Hardn mg/L	
A830-0405A68	4/22/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0405A68	4/22/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0405A68	4/22/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0405A68	4/22/2013 2013_APR_TOX ICPOE Dissug/L	41.3
A830-0405A68	4/22/2013 2013_APR_TOX ICPOE Tot. ug/L	150
A830-0405A68	4/22/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0405A68	4/22/2013 2013_APR_TOX WC - Aniormg/L	
A830-0414A72	4/21/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0414A72	4/21/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0414A72	4/21/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0414A72	4/21/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0414A72	4/21/2013 2013_APR_TOX ICPOE Diss ug/L	562
A830-0414A72	4/21/2013 2013_APR_TOX ICPOE Tot. ug/L	710
A830-0414A72	4/21/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0414A72	4/21/2013 2013_APR_TOX WC - Aniormg/L	
A830-0415A73	4/22/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0415A73	4/22/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0415A73	4/22/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0415A73	4/22/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0415A73	4/22/2013 2013_APR_TOX ICPOE Diss ug/L	35.1
A830-0415A73	4/22/2013 2013_APR_TOX ICPOE Tot. ug/L	1030
A830-0415A73	4/22/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0415A73	4/22/2013 2013_APR_TOX WC - Aniormg/L	
A830-0416A73B	4/22/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0416A73B	4/22/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0416A73B	4/22/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0416A73B	4/22/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0416A73B	4/22/2013 2013_APR_TOX ICPOE Dissug/L	26.2
A830-0416A73B	4/22/2013 2013_APR_TOX ICPOE Tot. ug/L	1050
A830-0416A73B	4/22/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0416A73B	4/22/2013 2013_APR_TOX WC - Aniormg/L	
A830-0417A75B	4/22/2013 2013_APR_TOX DM-Hardn mg/L	
A830-0417A75B	4/22/2013 2013_APR_TOX DOC_Disscmg/L	
A830-0417A75B	4/22/2013 2013_APR_TOX ICPMS Dissug/L	
A830-0417A75B	4/22/2013 2013_APR_TOX ICPMS Tot.ug/L	
A830-0417A75B	4/22/2013 2013_APR_TOX ICPOE Diss ug/L	20
A830-0417A75B	4/22/2013 2013_APR_TOX ICPOE Tot. ug/L	1230
A830-0417A75B	4/22/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L	
A830-0417A75B	4/22/2013 2013_APR_TOX WC - Aniormg/L	
A830-043CM34	4/23/2013 2013 APR TOX DM-Hardn mg/L	
A830-043CM34	4/23/2013 2013 APR TOX DOC Disscmg/L	
A830-043CM34	4/23/2013 2013_APR_TOX ICPMS Dissug/L	

A830-043CM34	4/23/2013 2013_APR_TOX ICPMS Tot.ug/L			
A830-043CM34	4/23/2013 2013_APR_TOX ICPOE Dissug/L	761		
A830-043CM34	4/23/2013 2013_APR_TOX ICPOE Tot. ug/L	2250		
A830-043CM34	4/23/2013 2013_APR_TOX WC - Alkalimg CaCO3 / L			
A830-043CM34	4/23/2013 2013 APR TOX WC - Aniormg/L			
71030 043611134	4/25/2015/2015_/(I N_10/(We /\lino/(\lino)/			
A830-0827A55	11/10/2014 2014 NOV_TO>DM-Hardn mg/L			
A830-0827A55	11/10/2014/2014 NOV_TOXDOC_Disscmg/L			
A830-0827A55	11/10/2014/2014_NOV_TOXICPMS Dissug/L		2.51	
A830-0827A55	11/10/2014 2014_NOV_TOXICPMS Tot.ug/L		4.41	
A830-0827A55 A830-0827A55	11/10/2014 2014 NOV_TOXICPOS Dissug/L	193	4.41	
A830-0827A55	11/10/2014 2014_NOV_TOXICPOE DISSUG/L	3440		2 1 5
	11/10/2014/2014_NOV_TOXICFOE Tot. ug/L 11/10/2014/2014_NOV_TOXWC - Alkalimg CaCO3 / L	3440		2.15
A830-0827A55				
A830-0827A55	11/10/20142014_NOV_TOXWC - Aniormg/L			
A830-0828A56	11/10/2014 2014_NOV_TOXDM-Hardn mg/L			
A830-0828A56	11/10/2014 2014 NOV_TOXDOC_Disscmg/L			
A830-0828A56	11/10/2014 2014_NOV_TOXICPMS Dissug/L		0.593	
A830-0828A56	11/10/20142014_NOV_TOXICPMS Tot.ug/L		2.95	
A830-0828A56	11/10/2014 2014_NOV_TOXICPOE Dissug/L	181		
A830-0828A56	11/10/20142014_NOV_TOXICPOE Tot. ug/L	2250		
A830-0828A56	11/10/20142014_NOV_TO>WC - Alkalimg CaCO3 / L			
A830-0828A56	11/10/20142014_NOV_TO>WC - Aniormg/L			
A830-0829A60	11/10/2014 2014_NOV_TO>DM-Hardn mg/L			
A830-0829A60	11/10/20142014_NOV_TO>DOC_Disscmg/L			
A830-0829A60	11/10/20142014_NOV_TOXICPMS Dissug/L			
A830-0829A60	11/10/20142014_NOV_TOXICPMS Tot.ug/L			
A830-0829A60	11/10/2014 2014_NOV_TOXICPOE Dissug/L	47.5		
A830-0829A60	11/10/2014 2014_NOV_TOXICPOE Tot. ug/L	1510		
A830-0829A60	11/10/20142014_NOV_TO>WC - Alkalimg CaCO3 / L			
A830-0829A60	11/10/20142014_NOV_TO>WC - Aniormg/L			
A830-083CA68	11/10/20142014_NOV_TO>DM-Hardn mg/L			
A830-083CA68	11/10/20142014_NOV_TO>DOC_Disscmg/L			
A830-083CA68	11/10/2014 2014_NOV_TOXICPMS Dissug/L			
A830-083CA68	11/10/2014 2014 NOV TOXICPMS Tot.ug/L			
A830-083CA68	11/10/2014 2014 NOV TOXICPOE Dissug/L	64.7		
A830-083CA68	11/10/2014 2014 NOV TOXICPOE Tot. ug/L	1780		
A830-083CA68	11/10/2014 2014 NOV TOXWC - Alkalimg CaCO3 / L			
A830-083CA68	11/10/2014 2014 NOV TOXWC - Aniormg/L			
A830-0832A72	11/10/2014 2014 NOV TOXDM-Hardn mg/L			
A830-0832A72	11/10/2014 2014 NOV_TO>DOC_Disscmg/L			
A830-0832A72	11/10/2014/2014 NOV TOXICPMS Dissug/L			
A830-0832A72	11/10/2014 2014 NOV_TOXICPMS Tot.ug/L		3.14	
A830-0832A72 A830-0832A72	11/10/2014 2014_NOV_TOXICPOE Dissug/L	26.2	5.17	
A830-0832A72 A830-0832A72	11/10/2014 2014_NOV_TOXICPOE DISSug/E 11/10/2014 2014 NOV_TOXICPOE Tot. ug/L	1810		
A830-0832A72 A830-0832A72	11/10/2014 2014 NOV_TOXICFOL TOLLUG/L	1010		
A830-0832A72 A830-0832A72	11/10/2014/2014_NOV_TOXWC - Alkalling Cacos / E			
A830-0833A73	11/10/2014/2014_NOV_TOXWC - Amormg/L 11/10/2014/2014_NOV_TOXDM-Hardn mg/L			
A03U-U033A/3	11/10/20145014_NOA_10\\DIAL-uatattill8/F			

A830-0833A73	11/10/2014 2014 NOV TOXDOC Disscmg/L		
A830-0833A73	11/10/2014 2014_NOV_TOXICPMS Dissug/L		
A830-0833A73	11/10/2014 2014 NOV TOXICPMS Tot.ug/L		
A830-0833A73	11/10/2014 2014 NOV TOXICPOE Dissug/L	23	
A830-0833A73	11/10/2014 2014 NOV TOXICPOE Tot. ug/L	1160	
A830-0833A73	11/10/20142014_NOV_TOXWC - Alkalimg CaCO3 /		
A830-0833A73	11/10/2014 2014 NOV TOXWC - Aniormg/L		
A830-0834A75CC	11/10/2014 2014 NOV TO>DM-Hardnmg/L		
A830-0834A75CC	11/10/2014 2014 NOV TOXDOC Disscmg/L		
A830-0834A75CC	11/10/2014 2014 NOV TOXICPMS Dissug/L		1.23
A830-0834A75CC	11/10/2014 2014_NOV_TOXICPMS Tot.ug/L		
A830-0834A75CC	11/10/2014 2014_NOV_TOXICPOE Dissug/L	50.2	
A830-0834A75CC	11/10/2014 2014 NOV TOXICPOE Tot. ug/L	1750	
A830-0834A75CC	11/10/2014 2014 NOV_TOXWC - Alkalimg CaCO3 /		
A830-0834A75CC	11/10/2014 2014 NOV_TOXWC - Aniormg/L		
A830-0835A75D	11/10/2014 2014 NOV TO>DM-Hardn mg/L		
A830-0835A75D	11/10/2014 2014 NOV TOXDOC Disscmg/L		
A830-0835A75D	11/10/2014 2014 NOV TOXICPMS Dissug/L		
A830-0835A75D	11/10/2014 2014_NOV_TOXICPMS Tot.ug/L		4.45
A830-0835A75D	11/10/2014 2014 NOV TOXICPOE Dissug/L	44.4	
A830-0835A75D	11/10/2014 2014 NOV_TOXICPOE Tot. ug/L	1440	
A830-0835A75D	11/10/2014 2014 NOV_TOXWC - Alkalimg CaCO3 /		
A830-0835A75D	11/10/2014 2014 NOV TOXWC - Aniormg/L		
A830-0836A75EC	11/10/2014 2014 NOV TOXDM-Hardn mg/L		
A830-0836A75EC	11/10/2014 2014 NOV_TOXDOC_Disscmg/L		
A830-0836A75EC	11/10/2014 2014_NOV_TOXICPMS Dissug/L		0.913
A830-0836A75EC	11/10/2014 2014 NOV_TOXICPMS Tot.ug/L		2.65
A830-0836A75EC	11/10/2014 2014 NOV TOXICPOE Dissug/L	249	
A830-0836A75EC	11/10/2014 2014 NOV TOXICPOE Tot. ug/L	2680	
A830-0836A75EC	11/10/20142014_NOV_TO>WC - Alkalimg CaCO3 /		
A830-0836A75EC	11/10/2014 2014_NOV_TO>WC - Aniormg/L		
	11/10/2014 2014_NOV_TOXDM-Hardn mg/L		
	11/10/2014 2014_NOV_TO>DOC_Disscmg/L		
	11/10/2014 2014_NOV_TOXICPMS Dissug/L		
	11/10/2014 2014 NOV TOXICPMS Tot.ug/L		
	11/10/2014 2014 NOV TOXICPOE Dissug/L	58	
_	11/10/2014 2014_NOV_TOXICPOE Tot. ug/L	1810	
	11/10/20142014_NOV_TOXWC - Alkalimg CaCO3 /	L	
	11/10/2014 2014 NOV TOXWC - Aniormg/L		
A830-0838Animas@L	11/10/2014 2014_NOV_TO>DM-Hardn mg/L		
	11/10/2014 2014 NOV_TOXDOC_Disscmg/L		
_	11/10/2014 2014_NOV_TOXICPMS Dissug/L		0.509
	11/10/20142014_NOV_TOXICPMS Tot.ug/L		
	11/10/2014 2014_NOV_TOXICPOE Dissug/L	37.8	
	11/10/20142014_NOV_TOXICPOE Tot. ug/L	1590	
	11/10/20142014_NOV_TOXWC - Alkalimg CaCO3 /		
	11/10/20142014_NOV_TOXWC - Aniormg/L		
_	<u> </u>		

A830-0839Animas@P	11/10/2014 2014_NOV_TOXDM-Hardn mg/L		
	11/10/2014 2014_NOV_TOXDOC_Disscmg/L		
	11/10/2014 2014_NOV_TOXICPMS Dissug/L		
	11/10/2014 2014 NOV TOXICPMS Tot.ug/L		
	11/10/2014 2014 NOV TOXICPOE Dissug/L		
	11/10/2014 2014_NOV_TOXICPOE Tot. ug/L	2150	
		2130	
	11/10/2014 2014_NOV_TOXWC - Alkalimg CaCO3 / L		
	11/10/2014 2014_NOV_TOXWC - Aniormg/L		
A830-084CBbridge	11/10/2014 2014_NOV_TOXDM-Hardn mg/L		
A830-084CBbridge	11/10/20142014_NOV_TOXDOC_Disscmg/L		
A830-084CBbridge	11/10/2014 2014_NOV_TOXICPMS Dissug/L		
A830-084CBbridge	11/10/20142014_NOV_TOXICPMS Tot.ug/L		5.06
A830-084CBbridge	11/10/2014 2014_NOV_TOXICPOE Dissug/L	121	
A830-084CBbridge	11/10/2014 2014_NOV_TOXICPOE Tot. ug/L	5120	
A830-084CBbridge	11/10/2014 2014_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-084CBbridge	11/10/2014 2014_NOV_TOXWC - Aniormg/L		
A830-0841James Ran	11/10/2014 2014_NOV_TOXDM-Hardn mg/L		
A830-0841James Ran	11/10/2014 2014_NOV_TOXDOC_Disscmg/L		
A830-0841James Ran	11/10/2014 2014 NOV TOXICPMS Dissug/L		0.644
A830-0841James Ran	11/10/2014 2014 NOV TOXICPMS Tot.ug/L		3.31
	11/10/2014 2014_NOV_TOXICPOE Dissug/L	133	
	11/10/2014 2014_NOV_TOXICPOE Tot. ug/L	4350	
	11/10/2014 2014_NOV_TOXWC - Alkalimg CaCO3 / L	.000	
	11/10/2014 2014_NOV_TOXWC - Aniormg/L		
A050 00413ames nam	11/10/20142014_NOV_TO/WE AMOUNG/E		
A830-0869A55	11/19/2014 2014 NOV_TOXDM-Hardn mg/L		
A830-0869A55	11/19/2014 2014 NOV_TOXDOC_Disscmg/L		
A830-0869A55	11/19/2014 2014_NOV_TOXICPMS Dissug/L		0.572
A830-0869A55	11/19/2014 2014 NOV TOXICPMS Tot.ug/L		0.572
A830-0869A55	11/19/2014 2014_NOV_TOXICPOE Dissug/L	22.0	
A830-0869A55	11/19/2014 2014_NOV_TOXICPOE Tot. ug/L	33.8	
A830-0869A55	11/19/2014 2014_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-0869A55	11/19/2014 2014_NOV_TOXWC - Aniormg/L		
A830-087CA56	11/19/20142014_NOV_TOXDM-Hardnmg/L		
A830-087CA56	11/19/20142014_NOV_TOXDOC_Disscmg/L		
A830-087CA56	11/19/20142014_NOV_TOXICPMS Dissug/L		
A830-087CA56	11/19/2014 2014_NOV_TOXICPMS Tot.ug/L		
A830-087CA56	11/19/2014 2014_NOV_TOXICPOE Diss ug/L		
A830-087CA56	11/19/2014 2014_NOV_TOXICPOE Tot. ug/L	223	
A830-087CA56	11/19/20142014_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-087CA56	11/19/20142014_NOV_TOXWC - Aniormg/L		
A830-0871A60	11/19/20142014_NOV_TOXDM-Hardnmg/L		
A830-0871A60	11/19/2014 2014_NOV_TOXDOC_Disscmg/L		
A830-0871A60	11/19/2014 2014_NOV_TOXICPMS Dissug/L		
A830-0871A60	11/19/2014 2014 NOV_TOXICPMS Tot.ug/L		
A830-0871A60	11/19/2014 2014 NOV_TOXICPOE Dissug/L		
A830-0871A60	11/19/2014 2014 NOV_TOXICPOE Tot. ug/L	21.3	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11/15/20172017_NOV_10/10/ OF TOU.ug/E	21.3	

A830-0871A60	11/19/20142014_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-0871A60	11/19/20142014_NOV_TO>WC - Aniormg/L		
A830-0872A68	11/19/20142014_NOV_TO>DM-Hardn mg/L		
A830-0872A68	11/19/20142014_NOV_TO>DOC_Disscmg/L		
A830-0872A68	11/19/2014 2014_NOV_TOXICPMS Dissug/L		
A830-0872A68	11/19/20142014_NOV_TOXICPMS Tot.ug/L		
A830-0872A68	11/19/2014 2014_NOV_TOXICPOE Diss ug/L		
A830-0872A68	11/19/2014 2014_NOV_TOXICPOE Tot. ug/L	29.4	
A830-0872A68	11/19/2014 2014_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-0872A68	11/19/2014 2014_NOV_TOXWC - Aniormg/L		
A830-0874A72	11/19/2014 2014_NOV_TO>DM-Hardn mg/L		
A830-0874A72	11/19/2014 2014 NOV_TOXDOC_Disscmg/L		
A830-0874A72	11/19/2014 2014_NOV_TOXICPMS Dissug/L		
A830-0874A72	11/19/2014 2014_NOV_TOXICPMS Tot.ug/L		
A830-0874A72	11/19/2014 2014 NOV_TOXICPOE Dissug/L		
A830-0874A72	11/19/2014 2014 NOV TOXICPOE Tot. ug/L	30.3	
A830-0874A72	11/19/2014 2014 NOV TOXWC - Alkalimg CaCO3 / L	30.3	
A830-0874A72	11/19/2014 2014_NOV_TOXWC - Aniormg/L		
A830-0875A73	11/19/2014/2014 NOV TOXDM-Hardning/L		
A830-0875A73	11/19/2014/2014 NOV TOXDOC Disscmg/L		
A830-0875A73			
	11/19/2014 2014_NOV_TOXICPMS Dissug/L		
A830-0875A73	11/19/2014 2014_NOV_TOXICPMS Tot.ug/L		
A830-0875A73	11/19/2014 2014_NOV_TOXICPOE Dissug/L	247	
A830-0875A73	11/19/2014 2014_NOV_TOXICPOE Tot. ug/L	24.7	
A830-0875A73	11/19/2014 2014 NOV_TOXWC - Alkalimg CaCO3 / L		
A830-0875A73	11/19/2014 2014_NOV_TOXWC - Aniormg/L		
A830-0876A75CC	11/19/2014 2014_NOV_TOXDM-Hardn mg/L		
A830-0876A75CC	11/19/2014 2014_NOV_TOXDOC_Disscmg/L		
A830-0876A75CC	11/19/2014 2014_NOV_TOXICPMS Dissug/L		1.33
A830-0876A75CC	11/19/20142014_NOV_TOXICPMS Tot.ug/L		
A830-0876A75CC	11/19/2014 2014_NOV_TOXICPOE Dissug/L		
A830-0876A75CC	11/19/20142014_NOV_TOXICPOE Tot. ug/L		
A830-0876A75CC	11/19/20142014_NOV_TO>WC - Alkalimg CaCO3 / L		
A830-0876A75CC	11/19/20142014_NOV_TOXWC - Aniormg/L		
A830-0877A75D	11/19/20142014_NOV_TO>DM-Hardn mg/L		
A830-0877A75D	11/19/2014 2014_NOV_TO>DOC_Disscmg/L		
A830-0877A75D	11/19/2014 2014_NOV_TOXICPMS Dissug/L		
A830-0877A75D	11/19/2014 2014_NOV_TOXICPMS Tot.ug/L		
A830-0877A75D	11/19/2014 2014_NOV_TOXICPOE Dissug/L		
A830-0877A75D	11/19/20142014_NOV_TOXICPOE Tot. ug/L	25.2	
A830-0877A75D	11/19/20142014_NOV_TOXWC - Alkalimg CaCO3 / L		
A830-0877A75D	11/19/20142014_NOV_TO>WC - Aniormg/L		
A830-0878A75EC	11/19/20142014_NOV_TO>DM-Hardn mg/L		
A830-0878A75EC	11/19/2014 2014_NOV_TO>DOC_Disscmg/L		
A830-0878A75EC	11/19/20142014_NOV_TOXICPMS Dissug/L		
A830-0878A75EC	11/19/20142014_NOV_TOXICPMS Tot.ug/L		
A830-0878A75EC	11/19/2014 2014_NOV_TOXICPOE Diss ug/L	21.4	

1000 007617550	14 /40 /2014 12014 1 NOVE TONION	05.T : //	20.6	
A830-0878A75EC	11/19/20142014_NOV_TOXICP	- -	39.6	
A830-0878A75EC	11/19/20142014_NOV_TOXWC	-		
A830-0878A75EC	11/19/20142014_NOV_TOXWC	o .		
	11/19/20142014_NOV_TOXDM	- -		
	11/19/20142014_NOV_TOXDO	- -		
	11/19/20142014_NOV_TOXICPI	_		
	11/19/20142014_NOV_TOXICPI	- -		
	11/19/20142014_NOV_TOXICP	- -		
	11/19/20142014_NOV_TOXICP	-	21.7	
_	11/19/20142014_NOV_TOXWC			
	11/19/20142014_NOV_TOXWC	- -		
	11/19/20142014_NOV_TOXDM	- -		
	11/19/20142014_NOV_TOXDO	-		
	11/19/20142014_NOV_TOXICPI			
A830-088CAnimas@L	11/19/20142014_NOV_TO>ICPI	MS Tot.ug/L		
A830-088CAnimas@L	11/19/20142014_NOV_TOXICP	DE Dissug/L	27.4	
A830-088CAnimas@L	11/19/20142014_NOV_TO>ICP	OE Tot. ug/L	63.5	
A830-088CAnimas@L	11/19/20142014_NOV_TO>WC	- Alkalimg CaCO3 / L		
A830-088CAnimas@L	11/19/20142014_NOV_TO>WC	- Aniormg/L		
A830-0881Animas@P	11/19/20142014_NOV_TO>DM	-Hardn mg/L		
A830-0881Animas@P	11/19/20142014_NOV_TO>DO	C_Disscmg/L		
A830-0881Animas@P	11/19/20142014_NOV_TOXICPI	MS Dissug/L		0.7
A830-0881Animas@P	11/19/20142014_NOV_TO×ICPI	MS Tot.ug/L		
A830-0881Animas@P	11/19/20142014_NOV_TO>ICP	OE Dissug/L		
A830-0881Animas@P	11/19/20142014_NOV_TOXICP	OE Tot. ug/L	696	
A830-0881Animas@P	11/19/20142014_NOV_TO>WC	- Alkalimg CaCO3 / L		
A830-0881Animas@P	11/19/20142014_NOV_TOXWC	- Aniormg/L		
A830-0882Bbridge	11/19/20142014_NOV_TOXDM	-Hardn mg/L		
A830-0882Bbridge	11/19/20142014_NOV_TOXDO	C_Disscmg/L		
A830-0882Bbridge	11/19/20142014_NOV_TOXICPI	MS Dissug/L		
A830-0882Bbridge	11/19/20142014_NOV_TOXICPI	MS Tot.ug/L		
A830-0882Bbridge	11/19/20142014_NOV_TOXICP	OE Dissug/L	39.1	
A830-0882Bbridge	11/19/20142014_NOV_TOXICP	OE Tot. ug/L	55.9	
A830-0882Bbridge	11/19/20142014_NOV_TOXWC	- Alkalimg CaCO3 / L		
A830-0882Bbridge	11/19/20142014_NOV_TOXWC	- Aniormg/L		
A830-0883James Ran	11/19/20142014_NOV_TO>DM	-Hardn mg/L		
A830-0883James Ran	11/19/20142014_NOV_TOXDO	C_Disscmg/L		
A830-0883James Ran	11/19/20142014_NOV_TOXICPI	MS Dissug/L		
	11/19/2014 2014 NOV TOXICPI			
A830-0883James Ran	11/19/2014 2014 NOV TOXICPO	OE Dissug/L	32.8	
	 11/19/2014 2014 NOV TOXICPO	<u>.</u>	38.9	
	11/19/20142014_NOV_TOXWC	.		
	11/19/20142014_NOV_TOXWC	-		
	· – –	<u>.</u>		
A830-0852A55	11/10/20142014_NOV_TOXDM	-Hardn mg/L		
A830-0852A55	11/10/20142014_NOV_TOXICPI	- -		3.01
A830-0852A55	11/10/20142014_NOV_TOXICP	- -	101	- -
· 	, ,============			

1800591 ED_000552_00026273-00061

A830-0853A56	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0853A56	11/10/2014 2014	NOV_TOXICPMS Dissug/L		1.5
A830-0853A56	11/10/20142014	NOV_TOXICPOE Dissug/L	136	
A830-0854A60	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0854A60	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		
A830-0854A60	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	32.4	
A830-0855A68	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0855A68	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		
A830-0855A68	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	35.6	
A830-0857A72	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0857A72	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		
A830-0857A72	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	23.9	
A830-0858A73	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0858A73	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		
A830-0858A73	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	24.4	
A830-0859A75CC	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0859A75CC	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		2.45
A830-0859A75CC	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	42.9	
A830-086CA75D	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-086CA75D	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		
A830-086CA75D	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	28	
A830-0861A75EC	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0861A75EC	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		2.92
A830-0861A75EC	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	137	
A830-0862Animas@3	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0862Animas@3	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		0.964
A830-0862Animas@3	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	56.9	
A830-0863Animas@L	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0863Animas@L	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		0.608
A830-0863Animas@L	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	40.5	
A830-0864Animas@P	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0864Animas@P	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		0.616
A830-0864Animas@P	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	21.8	
A830-0865Bbridge	11/10/2014 2014	_NOV_TO>DM-Hardn mg/L		
A830-0865Bbridge	11/10/2014 2014	_NOV_TOXICPMS Dissug/L		0.665
A830-0865Bbridge		_NOV_TOXICPOE Dissug/L	138	
		_NOV_TO>DM-Hardn mg/L		
		_NOV_TOXICPMS Dissug/L		0.965
A830-0866James Ran	11/10/2014 2014	_NOV_TOXICPOE Dissug/L	154	
A830-0892A55	11/10/2014 2014	NOV TOXDM-Hardnmg/L		
A830-0892A55	•	_NOV_TOXICPMS Dissug/L		2.44
			160	Z. 44
A830-0892A55		_NOV_TOXICPOE Dissug/L	166	
A830-0893A56	11/19/2014/2014	_NOV_TO>DM-Hardn mg/L		

A830-0893A56	11/19/2014 2014_NOV_TOXICPMS Dissug/L		1.03
A830-0893A56	11/19/2014 2014_NOV_TOXICPOE Dissug/L	64.5	
A830-0894A60	11/19/2014 2014_NOV_TOXDM-Hardn mg/L		
A830-0894A60	11/19/2014 2014_NOV_TOXICPMS Dissug/L		1.03
A830-0894A60	11/19/2014 2014_NOV_TOXICPOE Dissug/L	37.4	
A830-0895A68	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0895A68	11/19/20142014_NOV_TOXICPMS Dissug/L		
A830-0895A68	11/19/2014 2014_NOV_TOXICPOE Dissug/L		
A830-0897A72	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0897A72	11/19/20142014_NOV_TOXICPMS Dissug/L		
A830-0897A72	11/19/20142014_NOV_TOXICPOE Dissug/L	37.7	
A830-0898A73	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0898A73	11/19/20142014_NOV_TOXICPMS Dissug/L		
A830-0898A73	11/19/20142014_NOV_TOXICPOE Dissug/L	21.1	
A830-0899A75CC	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0899A75CC	11/19/20142014_NOV_TOXICPMS Dissug/L		8.4
A830-0899A75CC	11/19/20142014_NOV_TOXICPOE Dissug/L	45	
A830-090CA75D	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-090CA75D	11/19/20142014_NOV_TOXICPMS Dissug/L		
A830-090CA75D	11/19/20142014_NOV_TOXICPOE Dissug/L		
A830-0901A75EC	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0901A75EC	11/19/20142014_NOV_TOXICPMS Dissug/L		3.98
A830-0901A75EC	11/19/20142014_NOV_TOXICPOE Dissug/L	70.9	
A830-0902Animas@3	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0902Animas@3	11/19/20142014_NOV_TOXICPMS Dissug/L		0.616
A830-0902Animas@3	11/19/20142014_NOV_TOXICPOE Dissug/L	37	
A830-0903Animas@L	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0903Animas@L	11/19/20142014_NOV_TOXICPMS Dissug/L		1.26
A830-0903Animas@L	11/19/20142014_NOV_TOXICPOE Dissug/L	35.8	
A830-0904Animas@P	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0904Animas@P	11/19/20142014_NOV_TOXICPMS Dissug/L		1.39
A830-0904Animas@P	11/19/20142014_NOV_TOXICPOE Dissug/L	22.3	
A830-0905Bbridge	11/19/20142014_NOV_TOXDM-Hardn mg/L		
A830-0905Bbridge	11/19/20142014_NOV_TOXICPMS Dissug/L		1.01
A830-0905Bbridge	11/19/2014 2014_NOV_TOXICPOE Diss ug/L	72.4	
A830-0906James Ran	11/19/20142014_NOV_TOXDM-Hardnmg/L		
A830-0906James Ran	11/19/2014 2014_NOV_TOXICPMS Dissug/L		2.74
A830-0906James Ran	11/19/2014 2014_NOV_TOXICPOE Dissug/L	89.8	

0.399	
5.37 62000 60300	
1.3 0.5	
1.26 1.89 1.29 3.17 67000 64900	
1.2 0.5	
2.07	2520 6220
1.61 8.17 1.69 13.9 87200 85500	429 3290
1.5 0.5 1.03 1.03 7.99	
73200 71400 1.6 0.4	1830
0.76 0.853 71500 69500	284

		16.8					4.3	
5.46 3.58	200000 199000			71 43.3			0.2	6360 13800
0.809 0.663	94600 91500			5.19 6.83				4420 5730
0.415 0.579	60700 58600	1.3	6.01	0.676			0.4	
1.2 1.25	65800 62000	1.7	6	1.71 2.97			0.5	
2.04 1.96	107000 103000	1.2	5.11	10 11.6	3.1		0.5	1420 1750
1.66 1.53	85700		5.8	3.62 5.97			1.6	

	82800						644
		1.6				0.4	
1.01 1.16	72100 70500	1.6	5.61	0.718 3.17		0.4	576
0.844 0.856	68000 67300		7.01				114
1.4 1.86	66400 64500	1.2		1.56 3.56		0.5	104
2.1 1.89	107000 106000		6.07	17 18.6		1.7	2770 5920
5.51 5.58	196000 210000		5.11	71 65.5		1.7	6460 16000
0.789				6.91			

0.914	97600 98700			7.33			5060 7080
		22.9					
1.21 1.49	64700			2.16 3.4	1.9		
	60100						125
		1.4				0.5	
0.712 0.968			8.67	3.14	6.6		
	99500 94300						4270 4100
		25.5					
0.124	27500			15.1			
0.123	22200			25.6			
0.931	47900			12.1			
0.213	25700			9.54			224
	32500			5.45			820
	29700			5.93			169
1.91	39000			26.4			2120
0.412	36200			6.06			3680
9220	4430		5480	306			28700

16700		8800		
	5330		605	43900
3280	4270	4660	100	60600
5220	4270	4700	198	60600
	2880	.,	232	48500
10300		5420		
16000	6320	5200	415	81400
16900	7890	5260	377	78500
338	, 000	4710	37,	,6555
	1200		57.8	289000
1060		3640		
	4290		91.4	62300
0.289			8.5	
		9.57	15.4	
	27300			
	26100			192
			9.63	
		8.58	18.5	
	21100			
	19800			265
1.12			0.701	
1.08		7.36	0.701	
	42400			
	39400			246
0.252			2.40	
0.353		7.83	3.49	
	27400	,		
	24300			
			4.50	
		6.42	4.59 2.87	
	30500	0.42	2.07	
	29500			169
			3.32 3.3	
	28200		3.3	
	27000			123
1.75		F 36	25.8	
1.63		5.36	25	

	40000 36600			123 1170
0.591 0.592	36900	8.89	3.88 3.01	
	34600			926
		8.83	4.06	
	17100 16300			
		8.84	3.19	
	16100 15700			
0.179			3.13	
	18900 18600			233
0.191		8.06	3.08	
	16400 15800			
		7.8	3.46	
	18000 17500	,,,		
		2.76 8.35	0.972	
	16700 16600			
0.197			3.16	
	17000 16600			118 5100
		1.94 7.84	0.613	
	16400 16000			

3.11 2.98	70600 65700		1.68 7.09	3.7 14.4	1.1		213
		2.8				0.8	
2.74 2.54	91900 86900			13.4 17.7	1.2		2720 4680
2.32 2.28	95000		6.1	6.06 15.4	1.2		1210
	85000 79400						1310 3620
2.25 2.05				5.6 13	1.1		
2.03	80800 75200			13			1150 3220
		3.6				0.5	
1.58 1.39	65100		7.09	1.16 7.56	1.2		
	60100						1290
		3				0.5	
1.2 1.2				7.35 7.6	1.3		

	80700 76400						3170 4720
		11.4					
2.79 2.85	69400 70800		1.52	3.48 7.41	1.5		
		2.7				0.7	
2.6 2.94	95900		5.69	13.2 11.8	3.6		1850
	95200						2040
		11.1					
2.17 2.42	85600		6.11	3.26 8.44	1.6		
	87200						1720
		10.1					
1.95 2.13	80900			2.71 8.44	1.6		
	81400						1750
		3.6				0.5	
1.4 1.5	67000		5.01	2.37 8.17	1.5		
	65300						1450
		3.1				0.5	
1.19				7.09	2.5		

1.45	79500 81400	12.5		7.36			2530 4010
0.663 3.99	36700 36100		2.85	17.9 163	10.5		2510
		1.9				0.9	
1.96 3.26	31800		1.41	21 133	2.9		
	35400	1.0				0.6	2100
		1.8			1.5	0.6	
4.35 5.72	34700 34400			17.9 76.3			1790
		2.1				0.7	
0.482 0.871	31400 30800		1.21	3.08 28			2210
		1.8				0.4	
1.11 1.45	29000			3.42 32.1			
	28300	1.0				٥٢	4880
		1.8				0.5	

0.303				4.95 17.9			
	24800 24800						3830
		1.8			10.5	0.4	
	44800		1.09	1.21 4.22			
	44300	2.2				0.9	1530
		2.2				0.5	
0.744 1.32	25400			2.55 19.2			
	25200	1.8				0.4	3050
0.108				1.79	2.4		
1.48	18700 18600			8.05			1170
		1.8				0.1	
0.115 1.84			7.02	2.31 31.6	1.4		
1.04	34800 35200		7.02	31.0			2400
		3.3				0.4	
			1.52	1.09 7.07	1.5		
	38700 40800						2110
		3.7				0.2	

	32700 33800		1.02 6.03	0.945 4.75	1.3		2360
		1.9				0.2	
1.12 2.93	31900			6.58 53.2	1.4		
	32500						9070
		2.1				0.3	
1.21 2.82	35900		1.08	6.44 45.8	1.7		
	36100						7330
		2.1				0.3	
0.101			7.41	4.07	1.2		
	18200 19600		7.41	8.47			
		2.1				0.6	
0.126			1.32 8.06	2.97 7.47			
	19600 21000						941
		2.1				0.3	
0.186			1.43 7.74	2.45 3.58			
	19700 21000						

	2.1				0.3	
19600 20400		5.4	2.2 2.74			
	2.1				0.2	
18500 19200		6.36	1.5			
	2.1				0.3	
17300 18300		6.96	1.79			
	2.1				0.3	
24000 25500		1.09 6.82	0.56	1.4		155
	2.1					
17900 19200		1.22 7.42	1.91 2.7			
	2.1				0.2	
16000		7.85	1.36	1.1		

	2.1					
				1		
		1.24 6.22	1.33			
21400		0.22				
22100						
	2.2				0.2	
			1.3			
27000		5.58	1.0			
27800 28800						
	2.3				0.1	
		7.43	1.32 2.78			
26600		7110	2.70			507
28900						587
	2					
	2		1.94			
19300	2	7.55	1.94			
19300 20200	2	7.55	1.94			
	2.1	7.55	1.94		0.1	
		7.55			0.1	
		7.55 5.74	2.1		0.1	
20200					0.1	
20200	2.1					
20200					0.1	
20200	2.1					

1.09

1.62	48800	1.11	67.5		
6.69	56700	1.27	14.7		
1.62	56100		5.31		
2.46	44000		3.37		
0.634			12.8		
	37400	2.69	1.24		
1.62	66600		4.05		
0.121	39100	1.33	1.68		
	26600	1.21	2.1		
	46000		1.11		
	41000	1.13	1.26		
1.35	36600	1,10	7.82		
	43200				
1.28	46900		7.94		141
1.47	29400	2.27	59.4		

1.08	33500	1.82	45.5		
12.4	84200	3.11	11.7		
1.12	53600	1.77	3.84		
2.58	70300		3.38	283	1
0.968	42400		2.36		
	129000	5.14		8700)
1.97	49900		4.26		
	29600	3.36	1.57	867	7
0.29	59500		2.24		
	62400		1.63		
	62200		2.21		
0.479	53800		8.89		
0.408	55500		18.2		

Lead	MagnesiurM	anganes Nicke	I pH	Potassium Selenium Silver	Sodium Specific Co
0.21 0.54		121 123		684 636	2670 2530
0.41 1.4		1600 1580		689 667	2830 2620
0.57 6.3		1910 1890	3.66 2.87	1100 1020	4070 3810
0.11 3.6		1410 1410	3.11	975 933	3450 3240
2.2	1 6080 5790	912 920	1.95	1020 970	3290 3080
	6690 6390	682 677).829	1080 1010	3240 3050

13.7 9.63	11700 11300	5330 5370	16.4 10.5			5050 4630
0.735 2.49	7660 7230	536 532	1.84	833 744	0.517	4390 4070
1.33	3590 3470	106 114		882 880	4.89	2680 2600
1.25	3720 3570	1590 1550		920 928	4.44	2820 2720
0.11 0.841	7060 6820	1840 1860	3.03 3.13	2350 2350	0.519 4.98	4790 4660
0.935	6140	1380	3.01	1250		3540

	5990	1390		1250	3490
0.931			2.14		
	6100 5970	902 911		1220 1240	3300 3250
			2.3		
	6530 6460	648 662		1380 1360	3180 3130
0.212					
8.37	3730 3610	1870 1900		695 765	2780 2750
0.849 5.78			5.13 2.78		
	7000 6770	1860 1910		1080 1080	4060 3910
13.1 16.2			17.2 12.6		
10.2	11400 11900	5380 5550	12.0	2040 2050	4760 4880
1.03			3.25		

3.24							
	7790	585		835			4470
	7750	590		856			4390
0.106					1.25		
1.85	3710	1720		909			2990
	3470	1640		976			2890
			2.56				
			3.01				
	8250	592		4010			7380
	7940	584		4040			7300
8.13			0.663		0.659		
	12000	4870		3910			27000
13.3			1.96				
	10300	6180		4480			24100
0.161			1.62		0.775		
01101	15100	9290	1102	3130	01,70		29200
			1.27		1.13		
	13500	14500		3290			25300
0.165			0.662		1.57		
5.255	15100	9630	5.552	5000			28100
0.14			0.545		0.977		
	14400	7320		4130			27700
14.5			5.67		0.879		
1	15300	6180	3107	2790	0.075		26300
0.168	.		2.68		1.53		
	16500	8920	8580	3370		10200	28200
2070	4630	6020	0300	900		10300	
20,0	.550	3320		330			

			15200		1220	12000	
2600	5040	12100		1200			
			7180			3530	
704	6570	4320		1420			
	4040	4420	11500	5.67		3290	
557	4040	4430	16100	567	1110	2070	
436	3980	4440	10100	1360	1110	2070	
,00	0000		31000	1000		2200	
471	4330	8790		1350			
			1890			1200	
206	1720	307		450			
450	5340	4220	4520	025		558	
152	5340	1220		935			
1.09					0.57		
24.8					0.57		
	14300	2390		4000			28700
	13500	2650		3900			27400
2.59			0.637		2.15		
21.7	12000	4500		45.40			25.00
	12900 12200	4500 4440		4540 4310			25600 24500
	12200	4440		4310			24300
					0.512		
2.71							
	17000	6250		3120			29500
	16000	6100		3060			28300
			0.540		0.704		
0.184			0.542		0.761		
0.632	15200	12700		3520			26800
	14100	11800		3240			25500
					1.59		
1.16							
	15700	8060		4790			27700
	15500	7930		4750			27700
					1 65		
1.45					1.65		
1.73	15700	5130		4000			28000
	15000	5210		3840			26800
16.5			4.95				
17.7			4.69				

	16300 15200	5910 5800		2910 2740	27500 26400
0.192			2.06	1.27	
0.702					
	17600	8540		3470	29100
	16800	8390		3360	28400
0.157					
1.13					
	15600 15000	49.4 54.4		3040 3020	29800 28900
	13000	34.4		3020	28900
0.852					
4.42	45200	075		2070	20200
	15200 14800	875 911		2970 2960	28300 27600
	14000	511		2300	27000
0.121					
2.15	45000	1250		2752	20500
	15900 15700	1260 1230		2750 2780	29500 29000
	13700	1230		2700	23000
0.723	45600	2010		2740	20000
	15600 15200	2810 2890		2740 2720	29000 28200
	13200	2030		2720	20200
				0.613	
	16400	492		3020	30300
	15800	502		2990	29400
	15600	26.8		2910	29100
	15400	36.8		2950	29000
0.222			0.560		
0.222 3.43			0.562		
3.43	15500	724		2620	28700
	15000	738		2560	28000
	16300	567		2820	29900
	16000	619		2860	29500

3.46	4260 3940	3960 3920	2.76	765 767		2910 2750
1.27 8.79	6160 5790	2380 2340	3.63 2.82	1010 1020	0.705	4440 4250
7.7	5980 5590	2000 1950	3.54 2.56	998 975		4300 4090
0.704 6.81	5860 5430	1870 1860	3.86 2.86	999 960	0.609	4180 3950
1.02 4.09	5190 4780	1270 1260	2.84	998 976	0.654	3540 3330
5.16 11.7			2.04			

1.49

1800591

0.134

	6210 5890	444 433		829 809		5830 5680
1.47	4180 4200	3920 4090	1.34	1050 1070	0.538	2840 2840
0.907 1.12	6280 6270	2460 2450	3.16 4.15	1950 2090	0.875	4940 5010
3.3	5940 6070	2000 2070	3.27 3.75	1360 1370	0.581	4190 4280
3.61	5740 5780	1880 1950	3.54 3.16	1290 1330	0.792	3990 4030
4.31	5300 5120	1290 1310	3.15 2.89	1380 1370	0.932	3620 3490
3.75			2.72			

8.7			5.89		
	6140	438		1400	6210
	6180	457		1380	6220
8.69			0.736	1.28	
142					
	8730	14400		2820	21700
	9230	14800		3250	22300
5.48			0.827		
116	9070	6640	4.11	2470	22100
	8970 9140	6640 5440		2470 3020	22100 21600
	3140	3440		3020	21000
2.34			0.519		
117					
	8460	944		2220	22100
	8740	1190		2630	22100
0.561 48.4					
.0	8750	104		1940	22200
	9010	350		2420	22000
0.192			0.737		
30.6					
	9250	1490		2010	23400
	9330	1540		2260	23100

0.451			0.56		
29.1	9000 8990	13.2 188		1870 2080	23300 23100
2.23	12500 12900	43.2 414	0.759	2900 3320	22700 22700
0.215	8600	1020		2430	23000
23.5	8720	1210		2680	23000
0.157	11100	4800	7.31	2770	23100
2.42	11200	4770	17	2910	23100
0.483	8880	247	0.696	2940	22900
38.6	9250	846		3280	23000
8.58	10300	135	0.613	2610	23200
	10400	267	3.08	3020	22400

5.95	7120 7650	12.8 87.3		2170 2870	18800 19100
0.279	8930	2130	2.54	3200	21600
52.2	9220	2510		3580	21500
0.431	9370	2020		2940	22400
46.9	9800	2400		3170	22700
0.784	11000	434		2720	26600
3.51	11600	442		2910	28000
83.8	11800 12300	38.7 133		2730 2890	27500 28000
	12100 12600	10.8 12.7		2590 2730	27600 28400

12400 2.41 2670 27900 11900 13.3 2430 26700 12100 13.6 2520 27300 12200 3.43 2510 28300 12400 2.19 2550 28500
12100 13.6 2520 27300 12200 3.43 2510 28300
12200 3.43 2510 28300
12400 2.19 2330 28300
13000 85.2 3120 27300 13500 112 3220 27700
12000 2660 27500 12400 2730 28100
0.876
12300 35.8 2600 26700

	13200	39.3		2780		28500
	12100 12800	14.9 29.3		2760 3120		28100 29400
	12800	29.3		3120		29400
	12100	2.01		25.00		27000
	12100 12200	2.01 6.24		2560 2560		27000 27000
1.35	10700			2210		24200
	10700 11500	14		2310 2670		24200 25800
	11200			2650		24700
	11500	7.9		2740		25400
	12000			2730		26600
	12000	3.01		2730		26600
8.81	7700	21200	0.658	3150	1.4	18600

8.72	7960	12100	1.13	2940	1.17	0.636	17500
2.41	7960	3520	1.05	2540			17200
0.527	7270	512		2130			15200
0.191	8130	3430	1.49	2080			19600
0.799	6440	55.4	1.04	1730			17800
0.116	15800	3020	1.02	3560	1.43		21000
0.299	7100	2320	0.716	2780			17300
0.196	12300	11000	19.5	3790	1.87		15500
0.599	8680	3990		3710			20000
0.207	10200	671	1.22	2700			23100
0.152	7340	219	1.19	2440			19300
0.632	9050	4280	1.16	4030			18500
0.766	9630	4520		3100			19900
33.3	6290	13300		3800	1.19		24800

8.78	7450	8210		3270	1.07	20400
2.51	12700	11700		3590	1.03	26500
0.116	6780	234		2420		23300
	10400	13100		2940		26900
0.17	6000	158	1.59	2040		23100
	28300	9140		9280		27900
0.137	7430	3150		3390		20300
	15700	21800	9.34	4510	2.48	27200
0.309	10600	4090		3480		28400
0.123	16400	1760		3480	1.49	34500
0.159	14000	324	0.696	4060	1.02	32900
1.31	11600	4970		6410	1.47	27300
0.991	11800	9300		5450	3.33	25400

ទល្អឥ4€€ às :TemperatւTotal Orga Zinc	% Solids	ACIDITY	Antimony Bariur	n Cobalt	Hardness 170
	165 160			25 25.9	
127					183
	374 354			24.6 25.3	
141					299
	864 830				7.96 7.47
263					243
	695 659				6.08 5.81
234					208
	437 495				3.87 3.73
184					206
	333 334			32 31.6	2.42 2.5

1730				540
				546
			27.3 16.9	
	730		20.0	
2	720			
60.9				268
				200
		25	9.02 9.34	
	211 197			
	197			
232				166
		25.1		
		25.1 26		
	149 147			
125				180
		24.6		
		21.0		
	356 333			
139				
				296
		20	7.42	
	812		8.24	
	786			
282				
				239
		24.7	5.87	
	645	25.5	6.15	
·				

	621			
232				
				205
		29.5	3.63	
	411	31.4	3.85	
	424			
183				
				197
		32.5	2.39	
	302	32.2	2.6	
	306			
160				
				181
		24.1		
	397			
	410			
150				
				296
			8.95	
	827		7.91	
	850			
286				
				536
			26.1	
	2710		25.2	
	2710 2860			
594				
				276
			10.1	

216			9.97	
220				
856				177
		23.3		
413 390				
147				282
			8.8	202
230 212			10.1	
871				110
33.5	1.71	66.2	0.362	118
		121	0.163	98
29				182
27.5		28.3	0.916	120
27.6		32.4	3.71	120
		33.2	3.12	143
26.1		49.3	2.35	133
38		43.3	2.33	161
516		12.9	31.5	
		28.5	14.6	158
37.9	9530		13100	
3530		113		

	9340		15400	
7630		190		
0.00	1790	105	21800	
968	2270	195	21200	
1240	2270	103	21200	
	2060		29900	
4980		145		
0000	2110	200	60800	
9060	1510	206	2520	
132	1010	55.7	2323	
			14800	
323		105		
	1.24	26.6		127
	1.34	36.6 40.7		
51.9		40.7		
73				
				106
		74.6		
22.4		76		
22.4 49.6				
45.0				176
		20.2		
45.0				
15.8				131
		26.1	2.58	131
		25.1	2.45	
25				
24.4				
		26.2	2.05	141
		26.3 25.2	2.05 1.94	
36.3		23.2	1.54	
48				
				135
		30	1.34	
22.2		30.6	1.3	
32.2 45.6				
- 1 3.0				167
		10.6	31.3	
			31	

496			
455			
		4	165
	27.8	14.7	
41.3	27.1	14.9	
48.1			
.0.1			107
	11.1		
12.1			
15.3			
	24.6		103
	24.6		
13.2			
19.8			
			113
	10.2		
	7.05	0.242	105
	7.85	0.342	
11.2			
12.9			
			112
	6.58		
18.1			
20.9			
	7.17		106
	7.17		
11.9			
			106
	6.74	3.59	
		3.56	
39.8			
47.8			100
	6.48	0.142	108
	0.46	0.142	

				194
	994 962	23.7	1.44 1.42	
178				255
	979 935	22.4	7.39 6.51	
264				237
	892 835	23.6	5.82 6	207
237				
	825 798	24.6 25.6	5.73 4.94	226
244				104
	566 563	25.3 25	3.64 3.45	184
193				227
		25.7 27.2	6.1 6.44	

	335			
	317			
237				
				191
		22.8	1.25	
			1.49	
	905			
	982			
172				
172				265
				265
		22.7	7.24	
		22.7	7.28	
	1010		7.20	
	985			
265				
				238
		23.8	5.93	
			6.23	
	857			
	875			
2.42				
242				226
				226
		24.5	5.43	
		25.1	5.53	
	796	23.1	5.55	
	836			
244				
				189
		25.1	3.6	
		25.1	3.69	
	525			
	591			
10E				
195				224
				44 4
		25.2	7.13	
		20.2	,,,,,,	

237	337 349		26.8	6.16	
					128
	83.4 621		109 125	1.05 2.04	
64.1					
	117 582		58.1 73.8	0.693 1.59	116
74.1					
					122
	211 426	0.669	27.7 42.6	0.197 0.723	
82.7					
					114
	47 269		17.5 33.2	0.61	
80.6					111
	61.3 147		18.1 29.4	0.543 1.29	
118					99

104	70.6 128	17.3 29.7	0.907	
20.				163
	12.2 24.9	153 180	0.641 1.86	
66.9				99
	40.1 172	23.6 33.5	0.364 1.18	
87.4				93
68.5	13.3 60.3	124 135	4.51 10.7	
06.3				123
60.2	24.5 216	43.5 60.3	0.138 1.53	
69.3				139
		52.9 71.2	0.191 1.03	
71.1	78.3			

				111
		E2 2	0.11	
		53.3 87.1	0.11 0.87	
	11.5			
	36.6			
64.8				
				117
		41.4	0.744	
		64.5	2.4	
	43.7 476			
	,,,			
79.7				120
				128
		36.3	0.748	
	43.6	56.7	2.22	
	412			
04.4				
84.1				
				91
		16.6		
		10.0		
	17.7			
	16.2			
75.6				
				97
		14.7		
	40.5	32.9		
	13.5 34.5			
82.3				99
				שט
		12.1		
	34.4			
	28.1			

84.3		10.5	9	99
	26.4 23.4			
83.9		9.92	S	95
	10.3	9.92		
93.3			Ç	93
	10.8	9.83		
88.5			13	14
		48.4 55		
73.3				
		11.6	S	94
	11.9 12.8			
84.9			Ğ	91
		36.9 36.7	0.188	

79				103
		2	21	
84.3				
04.3				119
		37 32		
79.8				
				111
		45 49		
	10.3			
77				94
		19	.4	31
	15.1			
	11.8			
78				103
		17	.9	
	13.6			
84.6				
04.0				156
	63.1	.502 10	06 1.32	130

	0.53	72.1	1.07	155
190	0.6	46.7	0.409	174
588			01103	170
230		34.8	0.121	143
182		29.1	1.21	143
		35.8	0.125	120
220		260	2.52	231
15.7				127
157		40.9	0.814	117
15		230	12	117
20.6		70.5	0.719	150
29.6		62.1	0.585	144
12.6				122
15.4		58.6	0.391	145
67.8		58.4	1.19	143
50.2		50.8	1.25	157
59.2				
54	1.08	118	0.536	99
J4				114

60.7	0.552	52.9	0.466	
00.7	0.554	58.4	0.574	263
1100	0.554	J0.4	0.574	162
222		35.1		102
232		40.5	2.00	218
217		40.5	3.08	404
222		42.9	0.125	131
298				438
21.3		617	8.14	
		47.1	0.777	155
191				139
		334	17.6	
		79.1	0.685	192
33.4				223
18.9		101	1.32	
	0.715	131	0.708	213
16.4				182
32.7		97.6	1.18	
		116	1.73	187

36.4

37.8

35.8

17.1

7.83

40.9

42.7

20.5

31.8

37.6

942 931		
661 636	47	
937 952	8.16	
285		
289		
453		
235		
301		
285		
405		
308		14300

	1160		18300
75.6	688		23200
87.9			17300
42.4	540		
99.9	540		22900
123	547		24200
17.8			56200
			20500
61.4			
251			
256			
220			
229 227			
22,			
376			
374			
230			
216			
280			
279			
254			
253			

11.6

		809 796	
0.2	0.2	689 696	38
		1010 985	
		855 888	9.98
0.3	0.3	816 831	8.16
		647	

17.9

0.2

10.5

3.13

86.5

80.4

ED_000552_00026273-00118

89.8 10.1 92.6 3.08 9.12 78.5

2.81 75.6

75.1

> > 60.7

63.2

70.2

81.8

90.8

72.2

9.69 78.6

0.756

Ammonia as N

Lab Name	Lab. Design. Lab Job #	BASIN	NEW SITESTRM_DESITE DES	(TE DESIGIOLD SITE D
	Samp_No			
	085M-0001		Eureka Gulch abv Terry Tunnel	A39
	085M-0002		Forest Queen	A41
	085M-0003		Maggie @ culvert	A43
	085M-0004		Animas above POW tailings	A45
	085M-0005		Hematite @ confluence	A47
	085M-0006		Old Hundred Mine	A49
	085M-0007		Cunningham below HM tailings	A51
	085M-0008		Animas @ Cunningham?	A53AC
	085M-0009		Howardsville gage	A55
	085M-0010		Animas Abv Arrastra	A56
	085M-0011		Mouth of Arrastra	A58
	085M-0012		Animas blw Arrastra	A60
	085M-0013		Animas abv Boulder	A61
	085M-0014		Animas blw Boulder & Aspen tri	b A \$64
	085M-0015		Animas opp. Power House	A65
	085M-0016		Animas @ Lakawanna bridge	A66
	085M-0017		Mouth of Swansea Gulch	A67
	085M-0018		Animas Gage @ 14th St. Silverto	A 68
	085M-0019		Animas Gage blw Silverton	A72
	085M-0020		Animas upstream of Elk Cr.	A73
	085M-0021		Animas Dwnstream of Elk Cr.	A73B
	085M-0022		Animas Dwnstream of Cascade	CA75B
	085M-0023		Mouth of Cascade Cr.	A75CC
	085M-0024		Animas upstream of Cascade Cr	.A75D
	085M-0025		Mouth of Elk Cr.	A75EC A73EC
	085M-0026		North End of Durango	Animas @32nd Bridge
	085M-0027		Near Highway split in Durango	Animas @Lightner Creek
	085M-0028		South Durango near Home Depo	oAnimas @Purple Cliffs
	085M-0029		Bakers Bridge	Bbridge
	085M-0030		Grand Mogul Consolidated disch	n 66804 5C2
	085M-0031		CC dwnstream of Queen Anne	CC01T
	085M-0032		CC dwnstream of sublevel 1 disc	cl6a6@els, abv road cros:
	085M-0033		CC blw Mogul	CC02B
	085M-0034		Mogul	CC02D
	085M-0035		Gold Point	CC02E
	085M-0036		Mogul drainages abv. CC conflu	enc0e2i
	085M-0037		Bride of Bonita	CC02K
	085M-0038		CC between NF & Red&Bonita a	a6∕003ad croS€00BP11
	085M-0039		CC abv.Red&Bonita confl.	CC03B CCOPP12
	085M-0040		Red & Bonita Mine, outflow	CC03C
	085M-0041		Red & Bonita @culvert	CC03D
	085M-0042		NF CC above Gold King	CC04

085M-0043	Gold King 7 level	CC06	
085M-0044	Second portal at Gold King 7 lev@C06B		
085M-0045	NF at road crossing near conflu	ue 6€ 97	
085M-0046	Silver Ledge	CC14	
085M-0047	SF abv Silver Ledge	CC15	
085M-0048	•	CC16B	
	SF blw Silver Ledge		
085M-0049	SF abv CC	CC17	
085M-0050	CC above treatment plant	CC18	
085M-0051	CC abv. Amer. Tunnel confluer	nc € , 01060 βds.blwNF	
085M-0052	American Tunnel	CC19	
085M-0053	CC below SF	CC21	
085M-0054	CC above Prospect	CC21B	
085M-0055	Prospect above confluence	CC26	
085M-0056	CC below Ohio abv Illinois	CC41	
085M-0057	CC gaging station	CC48	
085M-0064			
	Fenn drainage just dwnstream		
085M-0065	Between Bakers & Trimble	JamesRanch	
085M-0067	Mineral Gaging Stn	M34	
085M-0068	Mogul tailings drainage just be	folkeTCC4	
A830-0001	Animas Gage @ 14th St. Silver	to A 68	
A830-0002	Animas Gage blw Silverton	A72	
A830-0003	Mineral Gaging Stn	M34	
A830-0004	Mogul	CC02D	
A830-0005	CC dwnstream of sublevel 1 dis	scl620021elsl, abv road cros:	
A830-0006	CC abv.Red&Bonita confl.	CC03B CCOPP12	
A830-0007	CC between NF & Red&Bonita		
A830-0008	CC abv. Amer. Tunnel confluer	-	
A830-0009		CC18	
	CC above treatment plant		
A830-0010	CC below SF	CC21	
A830-0011	CC above Prospect	CC21B	
A830-0012	CC below Ohio abv Illinois	CC41	
A830-0013	CC gaging station	CC48	
A830-0014	Grand Mogul north seep, strea	m ©ig01 .C1	
A830-0015	Grand Mogul, toe of waste pile	CC01C	
A830-0016	Grand Mogul adit&small seep,	abccood	
A830-0017	Mogul	CC02D	
A830-0018	Gold Point	CC02E	
A830-0019	Bride of Bonita	CC02K	
A830-0020	Mogul tailings drainage just be		
A830-0021			
	Fenn drainage just dwnstream		
A830-0022	Red & Bonita @culvert	CC03D	
A830-0023	Red & Bonita Mine, outflow	CC03C	
A830-0024	NF at road crossing near conflu		
A830-0025	American Tunnel	CC19	
A830-0026	Silver Ledge	CC14	
A830-0027	SF abv Silver Ledge	CC15	
A830-0028	SF blw Silver Ledge	CC16B	
	J		

A830-0029	SF abv CC	CC17
A830-0030	Prospect above confluence	CC26
A830-0031	Ohio above road	CC40
A830-0032	Illinois gulch	CC42
A830-0033	NF CC above Gold King	CC04
A830-0035	Gold King 7 level	CC06
A830-0037	CC above Queen Anne conflue	
A830-0038	CC blw Mogul	CC02B
A830-0049	SF abv CC	CC17
A830-0050	Animas Gage blw Silverton	A72
A830-0051	Gold King 7 level	CC06
A830-0052	Mogul	CC02D
A830-0096	Animas Abv Arrastra	A56
A830-0097	Mouth of Arrastra	A58
A830-0097		A62
	Boulder @ confluence Animas blw Boulder?	A62B
A830-0099		
A830-0100	Animas Gage @ 14th St. Silvert	
A830-0101	Animas Gage @ 14th St. Silvert	
A830-0102	Animas Gage @ 14th St. Silvert	
A830-0103	Animas Gage @ 14th St. Silvert	
A830-0104	?	A69A
A830-0105	?	A70B
A830-0106	?	A71B
A830-0107	Animas Gage blw Silverton	A72
A830-0108	Animas Gage blw Silverton	A72
A830-0109	Animas upstream of Elk Cr.	A73
A830-0110	Animas Dwnstream of Elk Cr.	A73B
A830-0111	Mouth of Elk Cr.	A73EC
A830-0112	Animas Dwnstream of Cascade	CA75B
A830-0113	Mouth of Cascade Cr.	A75CC
A830-0114	Animas upstream of Cascade C	r.A75D
A830-0115	American Tunnel seep	ATS-1 CC19C
A830-0116	Bakers Bridge	BBRIDGE
A830-0117	Grand Mogul, toe of waste pile	CC01C
A830-0118	Grand Mogul north seep, strear	n ©ig01 :C1
A830-0119	CC above Grand Mogul, blw wa	nt ©€911 F
A830-0120	CC above Queen Anne conflue	n €€ 01H
A830-0121	CC below Queen Anne confluer	nd@C01T
A830-0122	CC downstream sublevel 1 trib;	just@abb.rd. crossing
A830-0123	CC Below Mogul	CC02B
A830-0124	?	CC02B2
A830-0125	Mogul	CC02D
A830-0126	Gold Point	CC02E
A830-0127	Mogul sublevel 1 waste pile see	epÇ €93:H side
A830-0128	Pride of Bonita	CC02K
A830-0129	CC between NF & Red&Bonita	abcodad crosepape11
A830-0130	?	CC03A

A830-0131	4020 0424		00000
A830-0133 Red & Bonita @culvert CC03D A830-0134 ? CC03E A830-0135 Gold King 7 level CC06 A830-0136 Second portal at Gold King 7 levelC06B A830-0137 NF at road crossing near conflue6€7 A830-0138 Silver Ledge CC14 A830-0140 SF bbw Silver Ledge CC16B A830-0141 SF abv CC CC17 A830-0142 CC above treatment plant CC18 A830-0143 CC abov. Amer. Tunnel confluence€1009ds.biwNF A830-0144 American Tunnel CC19 A830-0145 American Tunnel Seep CC19 A830-0146 CC below SF CC21 A830-0147 ? CC20B A830-0148 CC below SF CC21 A830-0150 CC above Prospect CC21 A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C <t< td=""><td></td><td></td><td></td></t<>			
A830-0134		·	
A830-0135 A830-0136 A830-0137 A830-0137 A830-0138 A830-0138 A830-0139 A830-0139 A830-0140 A830-0141 A830-0141 A830-0142 A830-0143 A830-0143 A830-0144 A830-0144 A830-0145 A830-0145 A830-0145 A830-0146 A830-0147 A830-0147 A830-0148 A830-0149 A830-0149 A830-0149 A830-0140 A830-0145 A830-0146 CC below Amer. Tunnel confluence €0000 CC below treatment plant CC20 A830-0147 ? CC20B A830-0147 ? CC20B A830-0149 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 A830-0153 A830-0154 A830-0155 A830-0155 A830-0156 A830-0156 A830-0156 A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 A830-0150 A830-0150 A830-0150 A830-0150 A830-0151 CD above Minnesota CC34 A830-0156 A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 A830-0160 A830-0160 A830-0161 Ohio above road CC38 CA380-0162 A830-0163 A830-0164 CC below Ohio CC41 A830-0165 A830-0166 A830-0167 A830-0168 A830-0169 A830-0169 A830-0160 A830-0160 A830-0161 CC CC20 A830-0161 CC CC20 A830-0162 A830-0163 A830-0164 CC Delow Prospect CC40 A830-0165 A830-0166 A830-0167 A830-0168 A830-0169 A830-0169 A830-0169 A830-0171 CC gaging station CC48 A830-0172 CC480-0175 CC above Prospect CC21B A830-0175 CC above Confluence CC40 CC40 CC40 CC40 CC40 CC40 CC40 CC4	A830-0133	Red & Bonita @culvert	CC03D
A830-0136 A830-0137 A830-0138 A830-0138 A830-0138 A830-0139 SF abv Silver Ledge CC14 A830-0140 A830-0141 SF abv Silver Ledge CC16B A830-0141 SF abv Silver Ledge CC16B A830-0142 CC above treatment plant CC18 A830-0143 A830-0144 A830-0144 A830-0145 A830-0145 A830-0146 CC above American Tunnel confluence (£1028) ds. blwNF A830-0146 A830-0147 A830-0146 CC below FF CC19 CC20B A830-0147 CC below SF CC21 A830-0148 CC above Prospect CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 A830-0153 A830-0154 A830-0155 A830-0155 A830-0155 A830-0156 A830-0157 CC above Minnesota CC38C A830-0157 CC above Minnesota CC34 A830-0157 CC above Minnesota CC34 A830-0158 CC above Prospect CC34 A830-0159 A830-0150 CC above Minnesota CC34 A830-0150 CC above Minnesota CC34 A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0160 A830-0161 Ohio above road CC40 A830-0163 A830-0164 CC below Ohio CC41 A830-0165 A830-0166 A830-0167 A830-0168 A830-0169 A830-0169 A830-0169 A830-0160 A830-0160 A830-0161 CC24 A830-0164 CC26 A830-0165 A830-0166 CC26 A830-0167 A830-0168 A830-0169 A830-0171 CC28 Cqaing station CC48 A830-0172 CC28 Cqaing station CC48 A830-0175 CC above Prospect CC21 CC20C CC2D CA380-0175 CC above Prospect CC21 CC20C CC	A830-0134	?	CC03E
A830-0137 A830-0138 Silver Ledge CC14 A830-0139 SF abv Silver Ledge CC15 A830-0140 SF blw Silver Ledge CC16 A830-0141 SF abv CC CC17 A830-0142 CC above treatment plant CC18 A830-0143 CC abv. Amer. Tunnel confluenc€000000000000000000000000000000000000	A830-0135	Gold King 7 level	CC06
A830-0138 A830-0139 A830-0140 A830-0141 A830-0141 A830-0141 A830-0142 A830-0142 A830-0143 A830-0143 A830-0144 A830-0144 A830-0145 A830-0145 A830-0146 A830-0146 A830-0147 A830-0147 A830-0147 A830-0148 A830-0150 A830-0150 A830-0151 A830-0151 A830-0152 A830-0153 A830-0154 A830-0154 A830-0155 A830-0155 A830-0156 A830-0158 A830-0158 A830-0158 A830-0159 A830-0159 A830-0158 A830-0159 A830-0160 A830-0161 A830-0162 A830-0163 A830-0163 A830-0164 A830-0164 A830-0165 A830-0166 A830-0168 A830-0169 A830-0169 A830-0160 A830-0160 A830-0161 A830-0162 A830-0163 A830-0164 A830-0165 A830-0166 A830-0166 A830-0167 A830-0168 A830-0168 A830-0169 A830-0171 CC gaging station CC48 A830-0172 CC20D A830-0175 CC above Prospect CC21 A830-0175 CC ABOURD PROSP CC40B A830-0170 CC Gaging station CC48 A830-0171 CC gaging station CC48 A830-0175 CC above Prospect CC21B A830-0175 CC ABOVE Prospect CC21B AR30-0175 CC ABOVE Prospect CC24C AR30-0175 CC ABOVE Prospect CC24C AR30-0175 CC ABOVE Prospect CC24C AR30-0175 CC ABOVE Prospect CC26C CC2D CC2CD	A830-0136	Second portal at Gold King 7 le	v € IC06B
A830-0139 A830-0140 A830-0141 A830-0141 A830-0142 A830-0142 A830-0143 A830-0143 A830-0144 A830-0144 A830-0145 A830-0145 A830-0146 A830-0147 A830-0146 A830-0147 A830-0147 A830-0147 A830-0148 A830-0149 A830-0149 A830-0149 A830-0140 A830-0147 CC below treatment plant CC20 A830-0147 CC below SF CC21 A830-0148 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 A830-0153 A830-0154 A830-0155 A830-0155 A830-0156 A830-0156 A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC34 A830-0159 A830-0160 A830-0161 Ohio above road CC38C A830-0162 Ohio biw road? CC40B A830-0163 A830-0164 CC below Ohio CC41 A830-0166 A830-0167 A830-0168 A830-0168 A830-0169 A830-0160 A830-0160 A830-0160 A830-0161 CC above Minnesota CC34 A830-0162 CC40B A830-0163 CC below Ohio CC41 A830-0164 CC below Ohio CC41 A830-0165 A830-0166 A830-0166 A830-0167 CC agging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC above Prospect CC21B A830-0175 CC above Prospect CC26C CC21B A830-0175 CC above Prospect CC26C CC	A830-0137	NF at road crossing near conflu	e 660 7
A830-0139 A830-0140 A830-0141 A830-0141 A830-0142 CC above treatment plant CC18 A830-0143 A830-0144 A830-0144 A830-0145 A830-0145 A830-0146 A830-0146 A830-0147 A830-0147 A830-0147 A830-0148 A830-0149 A830-0149 A830-0149 A830-0140 A830-0140 A830-0140 A830-0140 A830-0140 A830-0140 A830-0140 A830-0140 A830-0147 CC below treatment plant CC20 A830-0147 CC below F CC21 A830-0148 CC below SF CC21 A830-0150 CC above Prospect CC21 A830-0151 CC above Prospect CC21B A830-0152 A830-0153 A830-0154 A830-0155 A830-0155 A830-0156 A830-0157 A830-0157 CC above Minnesota CC34 A830-0158 A830-0159 Porcupine above road CC38 A830-0159 A830-0160 A830-0161 Ohio above road CC38 A830-0162 Ohio blw road? CC40 A830-0163 A830-0164 CC below Ohio CC41 A830-0165 A830-0166 A830-0166 A830-0167 A830-0167 CC above Minnesota CC34 A830-0168 A830-0169 A830-0160 A830-01	A830-0138	Silver Ledge	CC14
A830-0140 A830-0141 A830-0142 A830-0142 CC above treatment plant CC18 A830-0143 A830-0144 American Tunnel confluence(\$\text{\$\text{CMS}\)}\text{\$\text{CMS}\}\$	A830-0139	SF abv Silver Ledge	CC15
A830-0141 A830-0142 CC above treatment plant CC18 A830-0143 CC abv. Amer. Tunnel confluence (1060) ds. blwNF A830-0144 American Tunnel CC19 A830-0145 American Tunnel Seep CC19 CC20 A830-0146 CC below treatment plant CC20 A830-0147 R30-0148 CC below SF CC21 A830-0149 CC below SF CC21 CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 AR30-0153 Rear Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Gogwan? CC28C A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC34 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0163 A830-0164 CC below Ohio CC41 A830-0165 Near Mayday dump? CC48C A830-0166 Topeka blw road? CC4BC A830-0167 Near Mayday dump? CC4BC A830-0168 Niagara? CC4BC A830-0170 CC gaging station CC4B A830-0171 CC gaging station CC4BC A830-0175 CC above Prospect CC2BC A830-0175 CC above Prospect CC4BC CC4DC A830-0176 CC gaging station CC4B A830-0177 CC gabove Dhio CC4BC CC4BC A830-0175 CC above Prospect CC2BC CC4BC CC4	A830-0140	-	CC16B
A830-0142 A830-0143 A830-0144 ARSO-0145 ARSO-0145 ARSO-0145 ARSO-0145 ARSO-0145 ARSO-0146 CC below treatment plant CC19 ARSO-0147 ARSO-0147 ARSO-0148 ARSO-0149 ARSO-0149 ARSO-0149 ARSO-0149 ARSO-0149 ARSO-0150 ARSO-0151 ARSO-0152 ARSO-0152 ARSO-0153 ARSO-0153 ARSO-0154 ARSO-0155 ARSO-0155 ARSO-0155 ARSO-0155 ARSO-0156 ARSO-0157 ARSO-0157 ARSO-0158 ARSO-0159 ARSO-0160 ARSO-0161 ARSO-0162 ARSO-0163 ARSO-0164 ARSO-0164 ARSO-0165 ARSO-0164 ARSO-0165 ARSO-0164 ARSO-0166 ARSO-0166 ARSO-0167 ARSO-0168 ARSO-0169 ARSO-0169 ARSO-0169 ARSO-0169 ARSO-0170 CC gaging station CC48 ARSO-0171 CC gaging station CC48 ARSO-0173 ARIMS Gage @ 14th St. Silverto-A68 ARSO-0175 ARSO-0176 ARSO	A830-0141	<u>-</u>	CC17
A830-0143 A830-0144 American Tunnel CC19 A830-0145 AR30-0146 CC below treatment plant CC20 A830-0147 ? CC20B A830-0148 CC below SF CC21 A830-0149 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0153 Near Bogwan? CC28C A830-0154 A830-0155 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 CC above Minnesota CC34 A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Prorcupine above road CC34 A830-0160 A830-0161 Ohio above road CC-40 A830-0163 A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 A830-0167 CC above Minnesota CC34 A830-0169 A830-0160 CC40 A830-0163 CC above Minnesota CC34 A830-0164 CC below Ohio CC41 A830-0165 CC above Minnesota CC40 A830-0166 CC above Minnesota CC40 A830-0167 CC above Minnesota CC34 A830-0160 CC40 CC40B A830-0161 CC40C CC40B A830-0163 CC40B A830-0164 CC below Ohio CC41 A830-0165 CC41 A830-0167 CC above Minnesota CC44 A830-0168 A830-0169 CC46B A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC2D CC2B CC2BC CC2B CC2B CC2B CC2B CC2	A830-0142		CC18
A830-0144 A830-0145 A830-0145 A830-0146 CC below treatment plant CC20 A830-0147 ? CC20B A830-0148 CC below SF CC21 A830-0149 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0163 CO below Ohio CC41 A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Near Mayday dump? CC45K A830-0167 Near Mayday dump? CC45K A830-0168 A830-0169 Hancock? CC40B A830-0171 CC gaging station CC48 A830-0173 Animas Gage @ 14th St. Silverto ♠68 A830-0175 CC above Prospect CC21B CC20C CC2D CC2BC CC21B CC20C CC21B CC21B CC21B CC21B CC21B CC20C CC21B CC2		•	
A830-0145 A830-0146 CC below treatment plant CC20 A830-0147 ? CC20B A830-0148 CC below SF CC21 A830-0149 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 A830-0154 A830-0155 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC40 A830-0162 Ohio blw road? CC40B A830-0163 A830-0164 CC below Ohio CC41 A830-0166 Near Myday dump? CC44B A830-0167 Near Myday dump? CC44B A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0173 Animas Gage @ 14th St. SilvertorA68 A830-0174 Mogul CC20C CC21B CC20C CC21B CC21 CC21B CC20C CC21B CC20C CC21B CC20C CC21B CC20C CC21B CC20C CC20C CC21B CC20C CC21B CC20C CC21B CC20C CC21B CC20C CC21B CC20C CC20C CC21B CC20C CC20C CC21B CC20C CC21B CC21B CC20C CC21B CC21B CC20C CC21B CC20C CC21B CC21B CC20C CC21B CC20C CC21B CC21B CC20C CC21B CC21B CC20C CC			
A830-0146			
A830-0147 ? CC20B A830-0148 CC below SF CC21 A830-0149 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC30N A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC45K A830-0167 Near Mayday dump? CC45K A830-0168 <td></td> <td>•</td> <td></td>		•	
A830-0148 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38C A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC45K A830-0168 Niagara? CC46B A830-0170 CC gaging station CC48 <tr< td=""><td></td><td>·</td><td></td></tr<>		·	
A830-0149 CC below SF CC21 A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38C A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC45K A830-0168 Niagara? CC45K A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171			
A830-0150 CC above Prospect CC21B A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38C A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48			
A830-0151 CC above Prospect CC21B A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC34 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830			
A830-0152 Prospect above confluence CC26 A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A83		•	
A830-0153 Near Bogwan? CC28C A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0175 CC above Prospect CC21B A830-0176		·	
A830-0154 Near Bogwan? CC28C A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0175 CC above Prospect CC21B A830-0176		·	
A830-0155 Near Bogwan? CC28C A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 Animas Gage @ 14th St. Silverto-A68 A830-0173 Animas Gage @ 17th St. Silverto-A68 A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26 <td></td> <td></td> <td></td>			
A830-0156 Near Georgia gulch? CC30N A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 Animas Gage @ 14th St. Silverto-A68 A830-0173 Animas Gage @ 14th St. Silverto-A68 A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26		Near Bogwan?	
A830-0157 CC above Minnesota CC34 A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0155	Near Bogwan?	CC28C
A830-0158 CC above Minnesota CC34 A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0156	Near Georgia gulch?	CC30N
A830-0159 Porcupine above road CC38 A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto	A830-0157	CC above Minnesota	CC34
A830-0160 Monarch Mine CC38C A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC45K A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0158	CC above Minnesota	CC34
A830-0161 Ohio above road CC-40 A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0159	Porcupine above road	CC38
A830-0162 Ohio blw road? CC40B A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0160	Monarch Mine	CC38C
A830-0163 Ohio blw road? CC40B A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0161	Ohio above road	CC-40
A830-0164 CC below Ohio CC41 A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0162	Ohio blw road?	CC40B
A830-0165 Illinois gulch CC42 A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0163	Ohio blw road?	CC40B
A830-0166 A830-0167 Near Mayday dump? CC45K A830-0168 A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto ♣68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B Prospect above confluence CC26	A830-0164	CC below Ohio	CC41
A830-0166 Topeka blw road? CC44B A830-0167 Near Mayday dump? CC45K A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0165	Illinois aulch	CC42
A830-0167 Near Mayday dump? CC45 K A830-0168 Niagara? CC46 B A830-0169 Hancock? CC47 C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0166	•	CC44B
A830-0168 Niagara? CC46B A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto ★68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26	A830-0167	•	
A830-0169 Hancock? CC47C A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto A68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26		, , ,	
A830-0170 CC gaging station CC48 A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto ★68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26			
A830-0171 CC gaging station CC48 A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto ♣68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26			
A830-0172 CC@confluence CC49 A830-0173 Animas Gage @ 14th St. Silverto ♣68 A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26			
A830-0173 Animas Gage @ 14th St. Silverto			
A830-0174 Mogul CC02D A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26			
A830-0175 CC above Prospect CC21B A830-0176 Prospect above confluence CC26		_	
A830-0176 Prospect above confluence CC26		<u>-</u>	
·		•	
1 1 (0) CONTINUOS (1 (1))		•	
A030-0177 CC@confidence CC49	A830-0177	CC@confluence	CC49

A830-0178	CC gaging station	CC48
A830-0179	?	CC03E
A830-0184	Fenn drainage just dwnstream	ofR101711D-4
A830-0185	Mineral Gaging Stn	M34
A830-0186	Mineral Gaging Stn	M34
A830-0187	Mogul tailings drainage just be	folket0064
A830-0188	Near Tailings Pond #4?	SEEPA
A830-0437	Animas Abv Arrastra	A56
A830-0438	Mouth of Arrastra	A58
A830-0439	Animas blw Arrastra	A60
A830-0440	Animas abv Boulder	A61
A830-0441	Animas blw Boulder & Aspen tr	ib 4s 64
A830-0442	Animas opp. Power House	A65
A830-0443	Animas @ Lakawanna bridge	A66
A830-0444	Mouth of Swansea Gulch	A67
A830-0445	Animas Gage @ 14th St. Silvert	o ≰ 168
A830-0446	Animas Gage blw Silverton	A72
A830-0447	Animas upstream of Elk Cr.	A73
A830-0448	Animas Dwnstream of Elk Cr.	A73B
A830-0449	Mouth of Elk Cr.	A73EC
A830-0450	Mouth of Molas Cr.	A73MC
A830-0451	Animas Dwnstream of Cascade	CA.75B
A830-0452	Mouth of Cascade Cr.	A75CC
A830-0453	Animas upstream of Cascade C	⁻ .A75D
A830-0454	Bakers Bridge	Bbridge
A830-0455	CC Below Mogul	CC02B
A830-0456	Mogul	CC02D
A830-0457	Mogul sublevel 1 waste pile see	epÇ €@&H side
A830-0458	CC between NF & Red&Bonita	a 6⊄0∂ ad crossing
A830-0459	CC abv.Red&Bonita confl.	CC03B
A830-0460	Red & Bonita Mine, outflow	CC03C
A830-0461	Red & Bonita @culvert	CC03D
A830-0462	NF at road crossing near conflu	e 669 7
A830-0463	Silver Ledge	CC14
A830-0464	SF abv Silver Ledge	CC15
A830-0465	SF blw Silver Ledge	CC16B
A830-0466	SF abv CC	CC17
A830-0467	CC above treatment plant	CC18
A830-0468	CC abv. Amer. Tunnel confluen	c € ,01 06 6yds.blwNF
A830-0469	American Tunnel	CC19
A830-0470	CC below SF	CC21
A830-0471	CC above Prospect	CC21B
A830-0472	Prospect above confluence	CC26
A830-0473	Ohio above road	CC40
A830-0474	CC below Ohio	CC41
A830-0475	Illinois gulch	CC42
A830-0476	CC gaging station	CC48

A 920 049E	Fana dualizada i cat decembra ana	ADDITIO 4
A830-0485	Fenn drainage just dwnstream	
A830-0486	Mineral Gaging Stn	M34
A830-0487	Mogul tailings drainage just bef	
A830-0742	Howardsville gage	A55
A830-0743	Animas Abv Arrastra	A56
A830-0744	Animas Gage @ 14th St. Silverto	
A830-0745	Animas upstream of Elk Cr.	A73
A830-0746	Animas upstream of Cascade Cr	
A830-0747	Bakers Bridge	Bbridge
A830-0750	Howardsville gage	A55
A830-0751	Animas Abv Arrastra	A56
A830-0752	Mouth of Arrastra	A58
A830-0753	Animas blw Arrastra	A60
A830-0754	Animas abv Boulder	A61
A830-0755	Animas blw Boulder & Aspen tr	ib As 64
A830-0756	Animas opp. Power House	A65
A830-0757	Animas @ Lakawanna bridge	A66
A830-0758	Mouth of Swansea Gulch	A67
A830-0759	Animas Gage @ 14th St. Silverto	o ≰ 168
A830-0760	Animas Gage blw Silverton	A72
A830-0761	Animas upstream of Elk Cr.	A73
A830-0762	Animas Dwnstream of Elk Cr.	A73B
A830-0763	Animas Dwnstream of Cascade	CA75B
A830-0764	Mouth of Cascade Cr.	A75CC
A830-0765	Animas upstream of Cascade Cr	
A830-0766	Bakers Bridge	Bbridge
A830-0769	CC between NF & Red&Bonita	-
A830-0770	CC abv.Red&Bonita confl.	CC03B
A830-0771	Red & Bonita Mine, outflow	CC03C
A830-0772	NF at road crossing near conflu	
A830-0773	Silver Ledge	CC14
A830-0774		CC14
A830-0774 A830-0775	SF blw Silver Ledge	CC17
	SF abv CC	
A830-0776	CC above treatment plant	CC18
A830-0777	American Tunnel	CC19
A830-0778	CC below SF	CC21
A830-0779	CC above Prospect	CC21B
A830-0780	Prospect above confluence	CC26
A830-0781	CC below Ohio	CC41
A830-0782	CC gaging station	CC48
A830-0788	Mineral Gaging Stn	M34
A830-0793	Animas Gage @ 14th St. Silverto	
A830-0794	Animas Gage @ 14th St. Silverto	
A830-0795	Animas Gage @ 14th St. Silverto	
A830-0796	Animas Gage @ 14th St. Silverto	
A830-0797	Animas Gage @ 14th St. Silverto	
A830-0798	Animas Gage @ 14th St. Silvert	o ≰ 168

A830-0799	Animas Gage @ 14th St. Silverto	A 68
A830-0800	Animas Gage @ 14th St. Silverto	A 68
A830-0801	Animas Gage @ 14th St. Silverto	A 68
A830-0802	Animas Gage @ 14th St. Silverto	A 68
A830-0803	Animas Gage blw Silverton	A72
A830-0804	Animas Gage blw Silverton	A72
A830-0805	Animas Gage blw Silverton	A72
A830-0806	Animas Gage blw Silverton	A72
A830-0807	Animas Gage blw Silverton	A72
A830-0808	Animas Gage blw Silverton	A72
A830-0809	Animas Gage blw Silverton	A72
A830-0810	Animas Gage blw Silverton	A72
A830-0811	Animas Gage blw Silverton	A72
A830-0812	Animas Gage blw Silverton	A72
A830-0813	Animas Gage blw Silverton	A72
A830-0814	Animas upstream of Elk Cr.	A73
A830-0815	Animas upstream of Elk Cr.	A73
A830-0816	Animas upstream of Cascade Cr.	A75
A830-0817	Bakers Bridge	${\sf Bbridge}$

9/25/2014	14:25
9/25/2014	14:10
9/25/2014	13:15
9/25/2014	12:55
9/25/2014	12:00
9/25/2014	11:40
9/25/2014	10:20
9/25/2014	9:00
9/23/2014	8:35
9/23/2014	13:50
9/23/2014	12:35
9/23/2014	10:40
9/23/2014	15:35
9/23/2014	17:20
9/25/2014	11:50
9/25/2014	10:00
9/25/2014	8:50
9/24/2014	15:40
9/24/2014	14:30
9/25/2014	11:30
9/25/2014	10:00
9/24/2014	13:10
9/24/2014	13:40
9/24/2014	14:00
9/25/2014	10:40
9/25/2014	15:40
9/24/2014	12:05
9/24/2014	11:15
9/25/2014	16:35
9/24/2014	10:35
9/24/2014	10:00
9/24/2014	8:50
9/23/2014	15:15
9/23/2014	16:30
9/23/2014	16:20
9/24/2014	9:35
9/23/2014	16:00
9/23/2014	11:55
9/23/2014	15:08:00
9/23/2014	13:45
9/23/2014	13:05
9/23/2014	13:50

9/23/2014	13:20
9/23/2014	13:05
9/23/2014	11:10
9/23/2014	11:40
9/23/2014	12:00
9/23/2014	11:25
9/23/2014	10:15
9/23/2014	9:50
9/23/2014	10:50
9/23/2014	10:10
9/23/2014	9:12
9/23/2014	9:00
9/23/2014	8:33
9/23/2014	8:10
9/23/2014	7:55
9/23/2014	15:05
9/24/2014	14:15
9/24/2014	12:10
9/23/2014	15:22
5/15/2012	12:15
5/15/2012	8:30
5/15/2012	12:00
5/16/2012	17:00
5/16/2012	12:45
5/15/2012	15:30
5/15/2012	12:15
5/15/2012	10:30
5/15/2012	8:06
5/15/2012	17:45
5/15/2012	17:01
5/15/2012	14:42
5/15/2012	12:45
5/16/2012	14:00
5/16/2012	13:45
5/16/2012	14:40
	10:10
5/16/2012	
5/16/2012	15:35
5/16/2012	15:51
5/16/2012	8:30
5/16/2012	9:00
5/15/2012	13:20
5/15/2012	14:10
5/15/2012	11:30
5/15/2012	9:40
5/16/2012	12:10
5/16/2012	12:50
5/16/2012	10:50
3/10/2012	10.50

5/15/2012	17:00
5/15/2012	16:10
5/15/2012	15:25
5/15/2012	13:50
5/16/2012	9:15
5/16/2012	8:41
5/16/2012	15:15
5/16/2012	17:13
5/15/2012	17:00
5/15/2002	8:35
5/16/2012	8:41
5/16/2012	10:10
10/3/2012	13:35
10/4/2012	13:00
10/4/2012	11:20
10/4/2012	12:30
10/1/2012	16:50
10/2/2012	11:45
10/3/2012	8:45
10/4/2012	10:15
10/2/2012	11:00
10/2/2012	10:20
10/2/2012	9:35
10/2/2012	9:15
10/4/2012	9:30
10/3/2012	14:30
10/3/2012	13:30
10/3/2012	14:50
10/3/2012	9:40
10/3/2012	11:05
10/3/2012	11:45
10/3/2012	11:00
	10:20
10/3/2012	
10/2/2012	11:10
10/2/2012	11:25
10/3/2012	16:10
10/3/2012	15:35
10/3/2012	15:16
10/3/2012	14:45
10/3/2012	13:55
10/3/2012	13:50
10/2/2012	9:50
10/2/2012	9:15
10/3/2012	14:30
10/2/2012	8:45
10/3/2012	12:00
10/3/2012	13:05

10/3/2012	12:20
10/2/2012	13:40
10/2/2012	12:50
10/3/2012	12:13
10/2/2012	16:20
10/2/2012	16:35
10/3/2012	11:40
10/3/2012	15:00
10/3/2012	15:00
10/3/2012	15:10
10/3/2012	10:20
10/3/2012	10:45
10/3/2012	11:15
10/2/2012	15:15
10/3/2012	10:54
10/3/2012	10:10
10/4/2012	12:20
10/2/2012	17:35
10/3/2012	9:40
10/2/2012	16:50
10/3/2012	9:40
10/2/2012	16:50
10/2/2012	16:30
10/3/2012	9:15
10/4/2012	11:40
10/2/2012	16:15
10/2/2012	16:00
10/4/2012	11:25
10/4/2012	12:15
10/4/2012	12:30
10/2/2012	15:00
10/2/2012	15:30
10/4/2012	11:07
10/4/2012	14:15
10/2/2012	14:30
10/2/2012	
	13:45
10/2/2012	13:45
10/2/2012	13:15
10/2/2012	12:45
10/2/2012	12:30
10/4/2012	10:30
10/2/2012	12:00
10/1/2012	16:50
10/2/2012	9:50
10/2/2012	16:50
10/2/2012	16:50
10/2/2012	12:00

10/2/2012	12:30
10/3/2012	12:13
10/3/2012	14:20
10/2/2012	10:00
10/4/2012	9:30
10/3/2012	15:00
10/4/2012	13:30
5/13/2013	8:20
5/13/2013	17:45
5/13/2013	17:00
5/13/2013	16:40
5/14/2013	13:40
5/14/2013	13:00
5/14/2013	12:00
5/14/2013	11:15
5/14/2013	10:10
5/14/2013	8:52
5/14/2013	11:15
5/15/2013	
	10:55
5/15/2013	10:20
5/15/2013	9:10
5/15/2013	14:00
5/15/2013	13:20
5/15/2013	13:40
5/15/2013	15:15
5/15/2013	9:20
5/15/2013	10:30
5/15/2013	10:45
5/14/2013	15:50
5/14/2013	16:20
5/14/2013	17:00
5/14/2013	16:30
5/14/2013	15:30
5/15/2013	14:30
5/15/2013	14:00
5/15/2013	13:30
5/14/2013	13:10
5/14/2013	14:30
5/14/2013	15:15
5/14/2013	13:50
5/14/2013	12:30
5/14/2013	11:15
5/14/2013	11:30
5/14/2013	10:20
5/14/2013	9:20
5/14/2013	9:55
5/14/2013	8:30

5/15/2013	9:50
5/14/2013	9:45
5/15/2013	9:30
4/16/2014	8:15
4/16/2014	13:40
4/16/2014	7:00
4/15/2014	10:00
4/15/2014	14:00
4/15/2014	
5/6/2014	12:00
5/6/2014	11:30
5/6/2014	10:10
5/6/2014	9:45
5/6/2014	9:25
5/6/2014	9:15
5/6/2014	8:45
5/6/2014	8:15
5/6/2014	13:15
5/5/2014	18:15
5/5/2014	17:15
5/7/2014	10:50
5/7/2014	11:00
5/7/2014	9:30
5/7/2014	13:55
5/7/2014	9:45
5/7/2014	15:00
5/7/2014	9:45
5/7/2014	12:40
5/7/2014	11:00
5/7/2014	9:00
5/7/2014	16:03
5/7/2014	15:15
5/6/2014	11:40
5/6/2014	13:50
5/6/2014	14:35
5/6/2014	11:05
5/6/2014	10:10
5/6/2014	9:35
5/6/2014	9:00
5/6/2014	8:20
5/5/2014	18:00
5/13/2014	16:45
5/21/2014	12:10
5/28/2014	10:15
6/6/2014	15:00
6/13/2014	15:15
6/23/2014	13:15

7/2/2014	14:15
7/25/2014	16:15
7/12/2014	12:00
7/20/2014	13:30
5/13/2014	16:05
5/21/2014	11:45
5/27/2014	11:30
6/6/2014	14:15
6/13/2014	10:30
6/23/2014	13:45
7/2/2014	15:15
7/26/2014	14:00
7/30/2014	16:40
7/11/2014	10:45
7/20/2014	14:00
7/9/2014	15:10
7/29/2014	9:45
7/29/2014	14:55
7/29/2014	16:30

flow_CFS

TYPE PURPOSELAT_DD LONG_DD ELEV_FT daily meanFLOW_CFS:ST_Q_GPN PH pH-lab

37.81900107.64421

as CaCO3=	mg/l	Mg/I	Mg/I			
TEMP_C field Cond. lab cond. HARD_MG		Phen_Alk		ACIDITY	CA_TOT_NCA	A_DIS_M
73					21900	23000
118					36000	38600
115					37100	39800
124					40900	43700
121					40000	42600
121					39000	42600
122					40800	43300
128					42600	45700
112					37400	40200
114			35.3		38000	40900
78					27000	28900
111					37100	40200
111					36600	39900
113					37400	40700
117					40200	42100
120					40500	43500
58					19600	20700
114					39000	41000
144					49100	51200
142					47600	50200
83					25600	27900
85					28400	29200
83					24300	25700
92					28400	31900
26					5740	6260
143					43500	47100
121					37600	39900
121					37400	39500
99					30200	33400
66					15700	17200
179					54800	59400
178					53900	58700
168					52000	56300
625					213000	228000
412					144000	153000
194					58900	64000
124					42200	43900
411					138000	147000
179					60400	61800
1170					420000	426000
1170					416000	427000
110					33500	35800

1000	35,000	250000
1000	356000	358000
961	341000	344000
495	169000	166000
537	201000	201000
92	31500	33500
287	106000	107000
283	102000	104000
413	145000	147000
393	140000	140000
245	441000	88700
72	686000	26000
70	122000	25000
92	27000	27500
66	116000	23700
67	24300	24300
336	118000	123000
95	30800	32100
118	29800	41300
368	39600	129000
72	26 25600	25700
87	15.4 30600	31000
77	18 27100	27100
530	202000	193000
59	19400	19200
60	20700	20500
169	59400	60300
175	64100	62100
201	72500	71300
145	52300	51800
149	52200	53000
159	56700	56800
180	63700	64600
36	10500	10500
34	10200	10400
38	11200	11300
538	193000	196000
380	15.6 138000	140000
119	42500	42200
177	61200	62200
227	82500	82700
1200	463000	433000
1180	455000	427000
256	90400	89200
1210	448000	436000
510	199000	189000
48	17500	17000
	5.22 49200	
130	5.22 49200	47600

131	6.5	49500	47800
35		10900	10600
61		18500	18700
534	71	208000	203000
38		12300	12200
1020		378000	373000
44		14900	14900
58		19000	19400
133	6.22	49200	48600
83	15.9	30500	29300
1080	13.3	371000	395000
520		191000	189000
168	41.6	58500	61400
117	52.1		
		41300	43300
102	41.2	36500	38100
104	43	38100	38900
174	35.3	63700	63500
172	31.2	61600	62700
173	35.7	61300	63300
174	32.8	62200	63700
297	5.26	105000	109000
295		103000	108000
263		92400	94900
261		91100	94300
266		93300	95900
251		88900	90300
217	5.54	75600	77600
27	9.88	6870	7090
193	9.6	65300	68400
124	95.2	35800	36900
191	9.52	66300	67700
1140		420000	399000
183	27.6	61200	63300
64	2,10	15800	16200
75		17800	17900
158	22.7	54600	55700
	22.7		
120		39600	41200
174		55900	57800
175		57000	58500
213		70800	72600
241		81300	83600
610		215000	221000
441	27.1	159000	163000
169		55600	56200
108		37500	37900
741		272000	268000
275		96000	97900

283		100000	102000
1210		443000	439000
1210		444000	439000
1220		454000	445000
1040		388000	381000
1040		376000	379000
889		316000	309000
598	9.35	227000	224000
102	6.82	37900	37600
423		163000	158000
468	11.5	180000	174000
798		292000	287000
747		273000	269000
1290		469000	463000
1280		461000	458000
795		290000	286000
1020		344000	342000
625		230000	227000
622		233000	226000
520		191000	188000
522		192000	189000
124		34100	34100
508		186000	183000
504		184000	181000
508		185000	183000
515		188000	186000
520		191000	188000
529			192000
791	25.2	193000 292000	289000
877			319000
	16.3	318000	
305		98300	98300
517		189000	187000
525		187000	190000
518	72.0	188000	188000
612	73.8	231000	234000
522		189000	190000
529		194000	193000
527		192000	192000
516		191000	188000
515		189000	188000
515		192000	188000
545		190000	199000
172	37.4	60000	62900
597		209000	217000
123		32500	33700
532		184000	192000
537		191000	196000

F 2 7	10000	100000
537	190000	196000
1220	432000	443000
403	142000	146000
220	75100	77300
225	76800	79200
461	160000	164000
304	103000	106000
301	25.3 21900	23100
	36.8 24000	25900
	26 24200	26400
	29.9 27900	28000
	22.8 22700	22600
	24.3 22700	23400
	24.3 22900	22800
	22.6 15200	15500
	28.7 23900	23800
	13.3 28900	29100
	16.5 24400	25100
	11.4 12000	11600
	9.39 5500	5610
	53 16400	16800
	16.1 21200	21200
	46.6 18300	18000
	14.7 20900	20800
	25.7 19500	19400
51	16900	16900
331	115000	120000
43	15100	14100
83	28200	29400
39	13100	13300
1240	470000	453000
1150	423000	419000
128	41700	41700
546	8.39 224000	205000
43	14800	14600
97	37000	34900
136	49200	48900
109	39000	38100
90	31400	31100
1220	445000	439000
145	48400	51200
136	47500	48100
26	7520	7790
70	21000	21400
124	41600	43900
581	232000	222000
129	46000	46000

192		69500	70200
79	13.6	27200	27800
66		21700	22300
133	28	49000	48200
131	29.9	48000	47700
151	35.2	54300	54300
182	29.6	63300	64500
133	29.1	46400	46700
127	28.9	41500	41700
12/	28.9	28400	29100
	28.1	28500	28400
	20.8	23600	23200
	28.5	27700	28100
	10.2	28400	28700
	20.3	27500	27500
	14.3	28500	28700
	21.7	27500	28200
	65.2	17200	17300
	20.7	31500	31500
	38.8	35800	36600
		30500	30700
		17800	17700
	10.2	23900	23900
		20800	21300
	19.1	24200	26000
		23200	24000
160		58300	57200
57		19000	19600
1180	15.4	433000	429000
233		70200	70300
586		219000	220000
292		109000	108000
221		80300	80400
184		63300	64600
1260	13	442000	453000
207	15	73800	72100
		57600	
167			58600
23		6930	6880
134		46600	47100
126		43900	44600
400		32300	32200
103		37600	37900
63		22600	23000
53		18600	19200
50		17500	18200
53		18800	19100
64		22700	23400

65	23200	23500
93	33600	34100
74	26200	27000
92	32500	33600
134	49000	49000
73	25500	26400
70	25700	25400
55	20000	20000
60	21200	21700
74	25600	26900
81	28500	29300
123	43200	44900
119	41300	43300
96	31600	34800
120	42000	43500
89	30900	32100
99	33800	35600
76	25400	27000
75	25200	25800

Totals

lotals Ca as CaCCMG_TOT_	NMG DIS NA	I TOT 4	AL_DIS	AG_TOT	AG_DIS	AS_TOT	AS_DIS	AU_DIS
<u></u>		<u></u>	DI3		7.0_013	7.5_101	7.5_015	7.0_013
380	00 3730	2470	880	ס				
514	10 5180	3620	1930	כ				
388	3890	1200	76.3	1				
363	3650	868	80.4	4				
350	00 3560	639	68.3	3				
345	3540	658	63.5	5				
324	10 3310	308	39.3	1				
328	3320	283	46	5				
281	LO 2870	208	37.6	5				
286	50 2910	188	61.4	4				
142	20 1380	28.6						
267	70 2660	174	43.3	3				
269	90 2720	168	64.9	9				
265	50 2730	150	63	3				
278	30 2790	160	54.7	7				
286	50 2850	174	59.9	9				
142	20 1440	37.8						
272	20 2790	164	73	3				
382	20 3920	1110	38.9	€				
379	90 4010	933	36.9	9				
300	00 3170	612	43.3	1				
290	00 2930	562	61.8	3				
435	60 4540	296	87.7	7				
287	70 3010	534	66.2	2				
223	30 2400	278	56.	7				
605	6250	348	40.4	4				
532	20 5300	449	51.3	1				
543	5310	612	60.	7				
366	3750	399	76.9	9				
541	10 5570	6160	6290	כ		6.4	9 5	.5
737	7540	2100	1430	כ				
742	20 7570	2090	1350	כ				
662	6700	2050	1720	כ				
1320	00 13300	3570	3570					
737	70 7370	285	244	4		8.8	1 8.7	'2
807	70 8270	1500	1510	כ				
347	70 3540	2220	2260	כ				
1020	00 10400	2630	2010)				
602	6020	1850	1640	כ				
2560	00 24900	4250	3920)				
2510	25000	4140	2370	כ				
506	60 4970	2320	2080)				

26800	26400	33100	32700
25400	24800	29000	28200
20600	19800	20100	19400
8600	8350	957	757
1980	2030	521	122
5090	4920	874	204
5920	5700	1450	193
11500	11200	5210	4540
11100	10500	4200	3410
29600	5810	4780	871
47200	1720	17100	504
8730	1760	3550	670
5420	5530	8720	8760
8220	1650	4960	976
1580	1580	938	938
6940	7060	3190	3170
3740	3690	429	68
9290	3680		46
3590	11300	1260	7850
1810	1800	154	57.2
2350	2340	701	32.4
2350	2330	824	45
12300	11800	2960	2840
2580	2570	1060	894
2140	2080	1050	837
4460	4550	1470	1310
5030	4920	2290	2090
5620	5600	2400	2310
4030	3770	2270	1190
4030	3960	2030	1440
4320	4270	2710	2410
4480	4510	2690	2470
2340	2360		2050
		2050	
1880	1870	1470	1470
2320	2290	2270	2210
11900	11900	2890	2890
7160	7180	420	368
3330	3360	2010	2020
5270	5360	3600	3690
5060	5070	2900	2900
29700	27900	4800	2750
28900	27600	4750	4370
8130	8080	7690	7490
31700	30500	5350	4890
9290	8880	1440	1030
1430	1290	1710	144
2700	2670	827	198

3030	2910	1420	93.7
2190	2000	3180	2170
3520	3470	2320	2100
6500		541	2100
	6260		720
1790	1760	886	720
22200	22100	21200	21000
1730	1700	759	425
2370	2370	1080	833
3010	2920	1410	105
2380	2280	715	34.8
21800	22000	20900	21000
12000	11700	2930	2850
3550	3670		42.7
2040	2090		
1720	1760		22.4
1650	1670		
3740	3730		62.2
3670	3660		53.1
3630	3680		51.7
3680	3700		49.1
		2520	
6250	6360	2520	603
6100	6280	2460	1690
6250	6380	2780	309
6200	6350	2620	342
6330	6460	2710	418
6170	6210	2420	44.8
5510	5660	1980	39.1
2310	2340		
5130	5290	830	21.3
7680	7820		34.4
5210	5260	1790	
36000	34400	31800	30700
5970	6060	234	26.2
5610	5760	5330	5460
7350	7430	11500	11700
4540	4600	280	134
3960	4130	346	341
6790			
	7070	1290	1240
6910	7140	1260	1070
7430	7610	2600	2360
7650	7790	2760	2700
13500	14000	3430	3540
8160	8330	224	234
6750	6890	1190	1060
3100	3140	1930	2010
17300	17200	4220	2950
7120	7280	2360	2410

6760	6910	2240	2290
27600	27500	4540	4530
27700	27400	4410	2580
27800	27600	4840	2420
21700	21600	18100	18200
21900	22400	20100	20500
28600	28500	28100	28300
9320	9290	880	717
2060	2060	470	
7110	6980	1320	320
8420	8260	1690	295
19500	19600	7090	7010
18200	18000	7130	6840
32200	31900	5150	4970
31900	32000	5610	5370
19800	19700	7750	7600
40800	40800	37100	37300
13800	13800	4560	3950
14000	13800	4660	3900
12500	12400	6200	5770
12300	12400	4990	4930
9570	9510	24500	25000
12600	12500	9470	9240
12700	12400	9410	9070
12700	12400	9580	9140
12800	12500	9380	9050
12300	12100	8860	8560
12400	12200	8930	8580
17000	16700	406	
19500	19400	295	187
14500	14400	9920	9690
12200	12000	8600	8290
12100	12100	8530	8400
12200	12000	8530	8160
6970	6930	496	161
11400	11400	7510	7350
11600	11400	7550	7290
11400	11400	7330 7710	7540
11400			7340 7460
	11200	7800	
11300	11100	7670	7480
11500	11100	7890	7520
11400	11600	7800	7660
3650	3690		
13500	13300	3440	3200
9380	9520	24600	24500
12500	12600	6300	5790
11400	11500	7770	7600

11400	11500	7700	7620	
11400	11500	7780	7630	
27400	27700	4870	2430	
9000	9040	4510	4440	
6420	6460	3390	177	
6620	6690	3670	373	
12800	12800	8030	7810	
9110	9340	2940	1510	
1660	1720	817	48.7	
1190	1280	57.1		
1740	1900	370	49.8	
1970	2000	322	70.4	
1690	1640	343	70.5	
1700	1690	698	81.4	
1700	1650	653	76.7	
1140	1190	57.6	37.3	
1740	1730	534	93.3	
2260	2290	938	58.9	
2110	2080	1280	73.1	
2100	2030	666	83.1	
1960	2020	323	91.7	
3590	3760	131	81.6	
2200	2070	1650	84.2	
3030	2980	485	93	
2160				
	2030	1630	86.7	
2460	2340	1310	84.2	
2350	2170	1930	1030	
7280	7400	1320	1310	
2200	2020	1090	925	
2630	2410	2680	1150	
2400	1400	4740	761	4.4
29200	27200	4800	4310	
26400	25500	4940	3820	
6190	5900	6410	5330	
9010	8230	1310	815	
1550	1540	2050	1380	
2750	2310	3570	1450	
5350	3300	8850	1540	15
4260	3370	4740	1760	
3790	2980	4680	1770	5.
31100	29500	4870	4070	
4310	4070	3340	2080	
3970	3870	2620	2020	
1590	1610	2100	1910	5.0
3960	3960	2880	2590	
3410	3570	2260	2290	
6820	6470	473	270	
3630	3530	2690	2290	

14300 13900 14400 13900 10.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 30400 31500 4760 4530 3.38 6840 6620 4400 3970 5010 5080 3200 2940 0 1640 1530 2530 2020 3.83							
2540	3970	4000	1960	1930			
3000 2980 67.8 24.8 2970 2980 71.2 40.8 3590 3600 438 82.9 4880 4980 1620 32.2 4080 4080 1260 36.9 5590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 88.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 <td>2330</td> <td>2340</td> <td>1270</td> <td>62.6</td> <td></td> <td></td> <td></td>	2330	2340	1270	62.6			
2970 2980 71.2 40.8 3590 3600 438 82.9 4880 4980 1620 32.2 4080 4080 1260 36.9 55590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2630 1060 58.1 3210 </td <td>2540</td> <td>2570</td> <td>734</td> <td>756</td> <td></td> <td></td> <td></td>	2540	2570	734	756			
3590 3600 438 82.9 4880 4980 1620 32.2 4080 4080 1260 36.9 5590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734	3000	2980	67.8	24.8			
4880 4980 1620 32.2 4080 4080 1260 36.9 5590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930	2970	2980	71.2	40.8			
4880 4980 1620 32.2 4080 4080 1260 36.9 5590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930	3590	3600	438	82.9			
4080 4080 1260 36.9 5590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 2700 26100 4530 4210 2.59 14300 1390							
5590 5550 843 69.1 2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2070 2030 376 54 2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2090 2010 392 58.1 1210 1160 141 22.9 2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 104 12.4 4970 5530 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1210							
2020 1970 452 52.5 2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4							
2120 2060 549 116 2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470							
2040 1920 514 84.8 2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
2050 2000 454 89.9 2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 0.703 30400 31500 4760							
2030 1970 547 93.1 1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 1.05 30400 31500 4760 4530 3.38 6840 6620 4400 3970 <							
1460 1390 335 72.8 2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 1440 13900 10.4 12.4 9030 8920 1070 437 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 1.05 30400 31500 4760 4530 3.38 1.94 4070 5080 3200 2940 0.703 5010							
2280 2150 508 112 3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 437 10.4 12.4 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 3.38 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030							
3000 2820 2340 37.4 2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 437 10.4 12.4 930 4900 2020 954 5470 5530 3230 2940 1.02 5470 5530 3230 2940 3.38 1.02 5510 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514							
2770 2680 1050 38.6 2520 2450 640 64.6 2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 377 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 3.38 3.38 6840 6620 4400 3970 3.38 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770							
2520							
2600 2470 1040 58.9 3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2903 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 30400 31500 4760 4530 3640 6620 4400 3970 5010 5080 3200 2940 1640 1530 2530 2020 3770 3620 3280 2360 4070 4030 3210 2670 3770 3620 3280 2360 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 <							
3720 3690 350 67.8 2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 30400 31500 4760 4530 30400 31500 4760 4530 6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2600 2630 1060 58.1 3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 14300 13900 14400 13900 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 30400 31500 4760 4530 30400 31500 4760 4530 5010 5080 3200 2940 1640 1530 2530 2020 3770 3620 3280 2360 4070 4030 3210 2670 3770 3620 3280 2360 2950 2830 2610 35.5 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130							
3210 3180 734 79.3 4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 438 4490 2020 954 447 4470 4530 3.38 448 457 4530 3.38 3.38 1.02 338 6840 6620 4400 3970 3.38 1.02 348 3.83 1.94 4070 4030 3210 2670 3.83 1.94 4070 4030 3210 2670 4.11 0.514 347 324 2180 1970 219 63.6 1540 1280 744							
4280 4100 1930 1600 1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 30400 31500 4760 4530 30400 31500 4760 4530 5010 5080 3200 2940 1640 1530 2530 2020 4070 4030 3210 2670 3770 3620 3280 2360 4280 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							
1870 1860 1270 1130 27000 26100 4530 4210 2.59 14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 437 437 5170 5140 1820 1180 4930 4900 2020 954 4540 5530 3230 2940 1.09 30400 31500 4760 4530 3.38 1.02 6840 6620 4400 3970 1.02 0.703 1.02 0.703 1.02 0.703 1.02 0.703 1.02 0.703 1.02 0.703 1.02 0.703 0.703 1.02 0.703 0.703 1.02 0.703							
27000 26100 4530 4210 2.59 14300 13900 10.4 12.4 9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 30400 31500 4760 4530 6840 6620 4400 3970 5010 5080 3200 2940 1640 1530 2530 2020 3770 3620 3280 2360 4070 4030 3210 2670 3770 3620 3280 2360 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							
14300 13900 14400 13900 10.4 12.4 9030 8920 1070 437 437 437 437 5170 5140 1820 1180 4930 4900 2020 954 4540 5530 3230 2940 1.09 30400 31500 4760 4530 3.38 46840 6620 4400 3970 1.02 3070					2.5		
9030 8920 1070 437 5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 3.38 6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							12.4
5170 5140 1820 1180 4930 4900 2020 954 5470 5530 3230 2940 1.09 30400 31500 4760 4530 3.38 6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6					10	4	12.4
4930 4900 2020 954 5470 5530 3230 2940 1.09 30400 31500 4760 4530 3.38 6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							
5470 5530 3230 2940 1.09 30400 31500 4760 4530 3.38 6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							
30400 31500 4760 4530 3.38 6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							1 00
6840 6620 4400 3970 1.02 5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 5.5 1540 1280 744 57.5 5.5 1470 1130 1350 38.8 1360 1350 1210 348 36.6					2.2	. 0	1.09
5010 5080 3200 2940 0.703 1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6					3.3	ŏ	1.00
1640 1530 2530 2020 3.83 1.94 4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 57.5 1540 1280 744 57.5 57.5 1470 1130 1350 38.8 38.8 1360 1160 776 32.5 32.5 1350 1210 348 36.6							
4070 4030 3210 2670 4.11 0.514 3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6					2.0		
3770 3620 3280 2360 4.43 2950 2830 2610 35.5 3.24 2180 1970 219 63.6 57.5 63.6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2950 2830 2610 35.5 3.24 2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							0.514
2180 1970 219 63.6 1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							
1540 1280 744 57.5 1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6					3.2	.4	
1470 1130 1350 38.8 1360 1160 776 32.5 1350 1210 348 36.6							
1360 1160 776 32.5 1350 1210 348 36.6							
1350 1210 348 36.6							
1480 1410 149 38.8							
	1480	1410	149	38.8			

1480	1410	135	45.9
1940	1820	95.7	56.4
1630	1610	138	48
1870	1930	89.9	44.5
2970	2850	1030	36.2
1870	1640	1400	41.8
1830	1630	768	42.7
1580	1310	951	56.8
1520	1490	518	67.2
1790	1770	387	27.4
1940	1960	442	29.9
2810	2700	788	28.3
2660	2630	722	13.2
2200	2250	529	25.7
2700	2700	756	26.6
2130	2160	432	55.3
2340	2350	834	28.5
2110	2100	568	46.8
2560	2590	835	67.2

B_TOT	B_DIS	BR_DIS	SB_TOT	SB_DIS	BA_TOT	BA_DIS	BE_TOT	BE_DIS	со_тот
						16.	6		1.91
							8 6.1	.4 5.3	
							6		0.797
						1			0.72
						15.	3		0.615
							8		0.553
						21.			
						21.			
					29				
					29				
				4.7		21.			
					27				
					27				
						.6 26.			
					25				
					26				
					30				
					25				
					25				2.87
					27				2.46
					32				1.46
						22.			1.2
					65				
						2			1.3
					35				0.576
					40				
					37				
					45				0.506
						33.			0.831
					_	19.			6.58
					32				0.547
					29				0.609
					29				1.27
							3.8	34 4.4	
									4.87
					36	.4 37.	7		
						11.			7.44
									20.7
						27.	8		1.43
							_		86.1
									82.3
						21.	5		3.8
							-		5.0

				100
				96.4
				49.7
				14.3
	11.4			1.53
				7.46
				5.51
				25.9
				22.8
				121
				17.8
				15.9
26.6	28.8			13.7
				15.3
				14.7
				1.35
24.2	22.2			
31.3	32.3			0.583
	25.4			
				2.62
	16.5			
	17.2			1.57
	17.4			1.58
	17.4	2.4	2.00	
		3.1	2.99	20
	153			
	16.1			0.708
	15.3			9.95
	13.6			10.6
	13.8			13.2
	12.1			7.53
	12.6			7.5
	14.5			8.22
	15.5			8.04
	14.7			2.73
	15.8			
				1.02
	15			1.98
		3.31	3	21.7
				6
	6.95			7.08
	10.8			6 39
	10.8			6.39
	10.8 10.8			0.832
				0.832 103
				0.832
				0.832 103
	10.8			0.832 103 100 21.6
	10.8			0.832 103 100 21.6 145
	7.3			0.832 103 100 21.6 145 16.4
	7.3 8.96			0.832 103 100 21.6 145 16.4 2.8
	7.3			0.832 103 100 21.6 145 16.4

34.3	8.65 23.4 20.3			3.4 4.72 9.08
	8.52			1.53 74.1
	16 13.5			0.668
	9.03			3.27
	15.9			1.49
	7.45		5.54	70.5
	8.73	3.31	3.11	19.5
26.2	26.5			
31.5	31.3			
	10.8			
	11			
26.6	25.5			
25.4	25.7			
25.3	25.3			
25.6	24.8			
	20.2			8.65
	20.4			8.3
	23.1			7.85
	23			7.51
	22.9			7.95
	25.3			6.97
25.9	27.2			5.66
38.2	40			
25.4	27.1			3.62
75.4	82.7			4.20
27.1	27			4.29
2.4	22.2			183
34	32.3 7.73			1.93
	7.73			6.28 13.6
36.4	36.4			15.0
25.7	25.2			
29.3	30			
29.6	30			
28.3	28.3			2.39
27	26.5			2.29
	-		3.75	21.6
				4.62
30.2	29.5			
	8.39			6.49
				48.7
25.5	23.8			1.97

	23	1.98
		93.6
		99.6
		97.6
		71.5
		71.9
		84.3
		14.3
		1.07
		9.63
		7.48
		58.7
		50.7
		139
		137
		62.9
		151
		32.9
		33.8
		29.8
		29.1
		38.9
		33.7
		34
		34.7
		34
		31.7
		31.3
		31.2
		33
	26.7	36.6
		30
		31.2
		31.4
		25.9
		26.5
		26.3
		27.1
		25.4
		23.1
		22.7
26.7	25.2	,
		21.8
		31.6
		27.8
		27.8
		23.2

25.2 25.7	25.4 27.1	23.4 91.1 1.61 6.6 7.02 14.9
26.9	16.8	18.9
	18.1	
	17.4	
	18.2	
	14.9 15.5	
	15.2	
	20.4	
	15	
		1.65
		1.66
28.3	25.4	0.932
30.5	29.2	
34.8	35.1	
25.9	15.2	1.83
45.6	43.6	
	15.4	1.85
28.2	20.8	1.49
33.8	15.8	1.2
		11.5
	15.6	0.601
32.3	15.6	6.07
66	17.7	3.54
		104
		92.4
		14.8 12.8
	9.92	6.83
	5.52	8.89
189		8.29
103		9.81
		8.3
		139
		9.98
		8.6
34.8	29.5	4.7
33.7		10.1
		7.57
		7.28

		1.59
	26	
25.1	23.9	
25.1	21.8	1.44
	22.2	4.11
	21.3	2.87
38.3	33.7	1.54
30.3	20.1	1.54
	21.1	
	18.1	
	20.3	
	20.7	0.596
	20	
	19.5	
	19.5	0.574
27.7	26.2	
	20	0.703
35.1	20.4	3.36
	20.4	2
31.8	29.3	1.08
	18.8	1.59
52.7	49.6	
	19	1.63
32.1	27.2	1.08
	14.1	11.2
	14.8	2.28
		101
	6.56	34.6
		15.3
		11.4
	9.94	7.58
	11.2	15.9
		151
	11.5	19.4
	11.8	12.9
41.2	27.7	4.74
	14.4	9.71
34.9	18	8.9
34.6	19.9	2.86

CO_DIS	CD_	_TOT	CD_	_DIS	CU	_TOT	CU	_DIS	CR_T	ОТ	CR_	_DIS	CN	_TOT	_NFE_	_TOT	FE _.	_DIS
1.9	5	5.79)	5.73	L	16.	1	16.3	}									
1.		6.09		6.27		22.		19.2								17	78	123
0.83		3.23		3.36		22.		5.59										
0.69		2.55		2.47		18.		4.95										
0.63		2.32		2.33		13.		4.63										
0.59	8	1.99)	2.18	3	1	3	4.45)									
0.35	3	1.35		1.34	1	6.	3	3.36	5									
0.32	.3	1.36	i	1.37	7	5.8	8	2.94	ļ									
0.25	1	0.878		0.87	7	4.6	2	2.59)									
0.25	1	0.985		0.863	3	3.8	9	2.44	Ļ									
		0.868	,	2.53	3	4.9	9	4.39)									
0.23	5	0.929)	0.986	6	4.1	3	2.8	3									
0.23	1	0.988		0.932	2		5	3.43	3									
0.23	2	0.93		1.03	L	4.6	4	3.45)									
0.23	6	0.944		1.05	5	4.9	6	2.97	7									
0.44	2	1.01		1.13	3	5.1	1	3.46	6									
0.1	.4	0.862		0.783	L	2.7	8	1.7	7									
0.3	7	1.09)	1.08	3	4.6	9	3.32	<u>)</u>									
2.9	8	1.11		1.19)	10.	3	3.02	<u>)</u>							134	10	443
2.6	6	0.968	}	1.03	L	8.2	9	1.92	2							108	30	115
1.6	5	0.584		0.572	2	4.	3	1.42	2							56	59	104
1.	3	0.51		0.517	7	4.0	6	2.01	L							58	35	
0.23	3							1.01	L									
1.2	6	0.505		0.542	2	4.3	9	1.91	L									580
0.56	9							0.522	<u>)</u>									
0.22	2			0.184	1	2.9	8	1.37	7							44	18	
0.21	.6			0.134	1	3.5	9	1.82	<u>)</u>							52	25	
0.17	1						4	1.79)			1.0)1			74	13	
0.90	5			0.354	1	2.8	2	1.89)							31	L7	
7.2	4	58.8	1	54.2	2	151	0	1700)							1250	00	13100
0.69	4	10.7	•	12	2	13	6	146	6							72	29	
0.69	2	11.1		11.9)	14	2	143	3							69	99	
1.3	6	12.5	,	14.1	L	15	1	164	ŀ							68	31	215
22.	6	61.6	j	65.3	3	18.	7	25.8	3							2500	00	24900
5.8	3			0.526	5	3.1	1									527	70	4750
0.40	2	10)	10.9)	21.	5	27.5	5									
6.8	6	22.3		23.2	L	17.	7	14.7	7							924	10	5860
21.	1	13.6	;	14.6	5	11	8	104	ŀ							1800	00	16800
1.5	2	10.7	,	12.2	2	13	8	132	2							61	L3	199
86.	5	23.9)	22.7	7	20.	1	17.8	3							8740	00	82000
8	8	23.1		23.7	7	18.	4	15.3	3							8820	00	81600
4.0	2	3.76	,	4.32	L	16	2	158	3							162	20	1180

100	88.6	88.6	5020	4960	93900	91300
93.9	77.7	77.7	4800	4490	89700	86800
48.2	44.8	46.4	1810	1610	42100	40900
14.2	1.66	1.63	8.95		18800	17800
1.56		0.246	6.52	3.69	264	
7.28		1.01	9.89	4.42	7810	7130
5.15	1.29	1.3	18.1	5.48	3700	1670
22.1	16.7	15.6	287	228	35000	17600
20.8	16.4	16.9	257	216	20200	19000
115	1.58	1.89	8.3	7	137000	26600
14.6	10.5	9.14	152	110	60700	1700
15.1	8.34	8.87	123	106	10700	1880
13.1	4	4.16	135	121	17500	17500
14.6	5.8	5.61	83	73.2	12100	2160
13.7	4.66	5.08	76.1	65.3	1420	1420
1.77	11.3	12.5	83.5	92.1		
0.637		0.284	4	1.76	423	
2.6		0.387		1.48		858
12.6		57.8	4.88	542	1510	3290
	0.921	0.866	5.86	4.33	111	
1.54	0.957	0.902	12.2	4.36	1280	780
1.5		0.284	5.71	1.69	1170	512
21.3	35.5	36.9	19.2	22.1	29800	23200
3.58	5.15	55.4	125	1240	334	112
0.699	4.82	4.66	89.3	88.7	661	128
9.66	7.43	7.91	91.2	88.2	7480	7170
10.5	8.31	8.69	176	172	7910	7070
13.7	8.31	8.7	168	171	9720	9080
7.31	4.96	4.84	105	92.2	7240	3410
7.72	4.06	4.23	82	80.5	6590	4120
8.29	3.33	3.42	78.3	77.4	7130	5880
7.99	2.81	2.91	61.5	61.2	6510	5360
2.54	18.4	17.2	571	558	5030	4860
1.1	11.8	12.7	281	285	1780	1790
2.03	16.6	17.2	610	633	2540	2380
20.6	36.8	35.9	22.6	20.8	25600	23900
5.92	1.83	1.73			9530	6120
6.65	15.7	16.5	15.5	15.1	3910	3930
5.85	24.6	25.1	424	388	2160	2020
0.665	10.1	10.2	118	113	456	245
107	34.7	33.2			96800	87900
105	32.1	33.6			96100	88700
21.1	18.1	17.6	924	925	12200	10900
148	2.14	2.55			140000	134000
17.1	3.24	3.09	35.1	20.5	23000	21200
2.53		0.254	13.5	4.52	5080	
4.55	0.903	0.78	14.1	6.92	4130	3440

3.31	1.09	0.958	22.2	5.83			3320	1190
4.97	2.39	2.6	178	185			7600	4180
8.76		0.529	31.6	31.1			8520	7260
							2680	
1.57	1.58	1.47	78.4	78.6			903	177
75.2	56.4	57.1	3730	3800			50300	46800
0.412	5.26	5.07	148	141			591	132
0.512	5.75	5.58	119	102			557	109
3.28	0.901	0.966	21	5.87			3220	1200
1.42	0.756	0.873	11.7	3.87			1260	712
67.5	54.1	50.5	3540	3320		4.02	49500	46700
18.9	34.4	35.9	18.3	17.3			25200	23300
	1.01	0.594		0.695				
	1.85	1.48	6.38	4.66		2		
	0.515	0.235	3.1	2.77		2.57		
		0.214	3.3	0.913		1.72		
	1.29	1.19	4.46	2.73		1.72		
	1.51		3.82	1.95				
		1.32						
	1.56	1.31	4.04	1.9	- 40			
	1.51	1.29	3.82	1.26	5.16			
7.71	2.97	2.74	27.8	16.3			5100	2180
7.64	2.71	2.67	27.1	24.8			4890	2270
7.77	2.02	1.9	18.1	8.7			4640	2480
6.77	2.12	1.83	18	9.52		2.34	4240	2210
7.24	2.1	1.85	18.2	10.5		1.83	4390	2150
6.9	2.2	1.7	15.9	4.3			3210	1020
5.36	1.47	1.4	13.1	3.08	5.83		2790	810
3.30	2.17		10.1	0.732	3.03		2,30	010
3.63	1.12	1.06	5.19	0.732			1060	
3.03	1.12	1.00	5.19	0.732		1 22	1000	
2.44	4 22	4.05	42.6	0.500		1.23	2220	
3.44	1.29	1.05	12.6	0.593			2330	
200	6.57	6.49	61.8	71.4	8.82		32800	31000
1.85	0.832	0.704						
6.78	46.7	46.1	1300	1460	5.8		3920	3800
13.8	153	136	6280	5920	7.61	1.02	12600	10400
	1.9	2.08	38.8	20.5	5.95	1.04		
	6.15	6.54	69.7	76.5	7.19			
	12.3	13.3	84	88.7	7.59			
	12.3	13.1	82.2	88.9	7.18			
2.48	17.9	19.2	181	185	6.62			321
2.39		19.5		182	6			303
	17.9		174 15 2		O		20200	
23.7	48.4	48.6	15.2	16.2			28300	27200
5.19	0.541		_				7700	6510
	10.4	11.6	95.8	103	5.6			
6.7	19.3	20.9	16.8	17.3	5.91		6290	6400
56.6	22.7	24.7	74.8	84.6			43100	41500
2.19	15.7	16.9	152	159	6.49			165

1.92	14.3	15.5	131	130	7.15			128
110	32.4	34.2					93400	91000
103	31.5	31.2			5.61		92500	90000
96.2	30.8	31	13.5	4.52			94400	88500
69.1	49.9	50.5	3660	3420	9.85	5.15	68400	66400
72.1	56.8	59.4	4260	4040	6.02	10.2	61700	62200
78.6	67.3	67.3	3370	3000	6.86	8.74	58800	57100
12.3	1.85	1.71	4.95				19700	18200
1.07			6.14	4.18				
9.85	1.66	1.49	11.8	2.63	5.08		11800	9810
7.82	2.03	1.78	15.1	3.15	5.03		3970	2550
56	24.3	24.7	351	333			37000	35400
48.4	26.1	26.6	415	370			39100	34700
131	1.8	2.25					148000	141000
135	2.36	2.29	4.84	3.14			140000	137000
58.4	26.4	25.5	384				42700	38700
				339				
140	142	141	1170	1060			18900	18300
31.4	13.1	12.8	191	169			19700	14900
30.6	13.5	13	193	171			22300	17400
27.6	10.3	9.96	144	123			19400	13300
27.1	10.5	9.92	147	126			19200	15400
31.4	3.9	3.96	20.9	17.5	5.55		61100	59800
32.8	8.06	8.38	110	107			30200	26000
32.3	8.46	8.38	111	107			32400	29000
33.4	8.44	8.24	112	106			31900	28500
34.1	7.68	8.26	108	106			27900	24800
31.2	7.19	7.25	102	93			22100	19100
33.6	7.72	7.36	96.3	98.2			26100	23000
30.1	1.72	1.15	9.34				16300	5050
34.1	2.18	2.17					17000	13200
38.6	1.65	1.72	36.6	36.2			17000	16900
31	6.94	7.01	95.4	95			18100	15000
31.6	7.36	7.27	94.3	95.9			22300	19700
33.3	7.93	7.01	95.9	95.9			18400	15700
33.3	0.58	7.01	5.97	55.5			2560	525
27.2		6.27		00.4				
27.2	6.67	6.37	86.1	89.4			16000	12400
26.6	6.76	6.15	85.4	86.7			14800	10600
25.3	5.73	6	80	78.8			15700	11100
25.6	5.7	5.3	74.5	73.3			15900	11800
24.6	5.74	5.06	73.7	74.4			15100	11300
25.4	5.95	5.34	68.9	73.4			15400	11400
25.8	5.51	5.63	66.9	78.3	13.6		14400	11500
	1.34	1.14	4.24	4.02	5.98	9.6	_ · · · · · ·	
22.6	46.4	46.6	16.8	22.9	3.33	3.0	28000	26800
38.2							11900	
	4.13	4.23	16.9	20.8				60000
31.9	10.1	10.8	131	150			18700	13600
24.7	5.44	5.45	68.7	76.1			14600	8580

25.2	5.49	5.82	68.6	76.1			15100	11700
102	31.7	31	10.4	5.75			88500	88600
1.86	17.9	17.4	131	148				
7.36	0.701	0.905	5.57	3.76			4630	3510
7.6	0.75	0.65	7.95	4.69			4740	3600
16.1	53.6	52.9	466	516			2610	2520
21.1	14.8	15.8	111	85			17900	16800
	1.62	0.742	46	8.42			635	10000
	1.21	1.09	15.2	6.35		1.17	000	
	1.33	0.737	33.1	7.81		1.1,	257	
	1.17	0.996	21.7	9.6			218	
	1.25	0.891	20.1	8.46	5.22		130	
	1.23	0.906	25.7	8.91	5.34		699	
	1.39	0.868	24.9	9.12	3.34		669	
	1.55	0.547	3.18	2.65			003	
	1.45	0.969	28.9	10.3			437	
1 61							2680	620
1.61	1.42	1.01	26	7.61 5				628
0.919	0.989	0.743	22.8				4210	249
0.449		0.251	8.49	2.04			1520	120
0.254				0.623		4.0	101	
0.500	4.04	0.504	24.5	0.5		1.8	104	407
0.528	1.04	0.531	21.5	3.67		4.00	4810	137
						1.29	326	
0.556	0.953	0.487	20.6	3.65			4610	144
0.283	0.725	0.313	16.3	3.49			3560	
1.01	7.34	7.43	142	134			2480	741
10.6	16.9	16.7	10.1	10.5			14800	14400
0.62	7	7.01	146	153			690	487
4.87	6.08	5.57	88	72.3			8180	2880
1.49	4.64	4.44	103	69.1	5.23		10800	282
97	34.5	33.9					102000	96800
88.6	35.5	33.5	55.4	51			87000	83200
13.9	12.5	11.6	547	523			26200	11700
13.3	3.34	2.76	43.6	29.7			20000	17600
6.12		0.316	27.3	24.1			7020	2110
7.04			33	26.9			14200	3620
6.35	2.52	1.42	57.4	37.7			44500	1150
8.1	7.12	6.53	130	119			21400	4870
7.47	6.98	6.31	146	158			18400	4090
129	3.39	2.74	5.65				155000	152000
9.73	7.46	7.04	114	122			11900	5090
8.57	4.96	5.84	94.3	94.8			10100	4870
4.39	2.98	2.86	172	152	5.53		6330	3800
10.4	0.783		42.8	41.4			10300	8840
8.07	3.52	3.83	85	84.8			10500	5460
							2430	
7.52	3.31	3.2	80.1	79.3			17200	4360

	4.45	4.38	22	20			160	
1.41			9.16				2720	554
	6.56	6.47	100	106				
0.17	0.517	0.58	2.63	1.85			144	112
0.207	0.596	0.582	3.32	2.07			142	
1.28	3.2	3	20.5	5.99			334	
4.28	2.18	1.79	19.3	2.48			3850	557
2.69	1.43	1.02	13.5	2.14			2730	
1.35	0.689	0.533	7.87	2.49			1460	
0.218	1.23	1.06	27.1	15.2			402	
0.21	1.33	0.97	25.9	13.4			413	
	0.842	0.878	11.4	7.55			133	
0.2	1.17	1.01	27.1	12.6			408	
0.409	1.83	1.51	33.5	16.5			427	
0.323	1.49	1.35	29.2	14.3			497	
0.315	1.37	1.31	29.9	14.1			420	
0.47	1.5	1.4	30.3	13.9			675	
0.153	1.11	0.939	7.29	4.18			521	
0.576	1.52	1.33	27.2	11.3			536	013
2.84	1.65	1.4	34	6.38			7200	913
1.77	1.27	1.09	22.5	4.91			2580	284
0.99	0.000	0.564	11.8	3.79			1400	157
1.13	0.896	0.694	17.9	4.05		1.50	2440	
1 1 1	0.024	0.711	17.0	1.62		1.53	307	
1.14 0.695	0.924 0.601	0.711 0.422	17.9 11	4.21 3.72			2530 1530	
0.695	0.601	0.422 8	93.7	91.2			8460	7600
2.28	5.6	5.85	96.5	105			923	571
103	26.6	28	96.3 16.7	103			96700	95400
32.4	23.9	20.4	1390	1380	5.07	5.23	67900	68200
16.1	2.28	2.04	28.3	1300	3.07	5.25	18700	9380
10.1	1.43	1.24	36.4	25.2			8140	6710
6.72	3.38	3.24	52.1	40.5			4510	1640
15	8.27	8.35	206	189			15100	13200
141	2.26	2.19	9.37	7.43			151000	154000
17.7	14.9	14.9	267	245			10900	13600
11.5	8.3	8.28	156	137			11700	8440
4.11	2.2	2.17	95.4	81.3			5190	3730
8.77	4.58	4.65	93.4	83.2			15300	6700
7.32	3.67	3.83	80.4	65.4			16600	4590
1.99	0.684	0.563	22.4	3.14			6330	545
-	2.04	1.95		- · - ·			3228	
	1.61	1.2						
	2.09	0.812						
	1.22	0.922						
	0.977	0.928						
	0.985	0.997						

0.773	0.873
0.807	0.714
0.762	0.836
0.658	0.828
1.74	1.83
1.53	1.24
1.1	1.11
1.02	0.776
0.746	0.865
0.826	0.88
0.868	0.802
0.995	1.01
1.03	1
0.814	0.871
0.941	0.969
0.652	0.685
0.787	0.786
	0.449
	0.274

Ferrous	HG_TOT	HG_DIS	LI_TOT	LI_DIS	MN_TOT	MN_DIS	NI_TOT	NI_DIS	PB_TOT
					1160) 1150)	2.47	7 9.79
					9070				
					2670			0.963	
					1810	1790)	0.755	
					1660	1670)		1.93
					1560	1560)		2.62
					810	823	3		1.12
					832	826	5		1.89
					531	. 524	1		1.7
					482	469)		1.86
					3.02	2			3.55
					424	416	5		1.82
					481	. 464	1		1.98
					576	5 569	€		1.72
					630		1		2.84
					862				1.96
					25.5				3.46
					835				2.01
					884			1.3	
					813			0.895	
					395			1.89	
					381			1.02	
					16.2			2.44	
					385			0.995	
					16.8			5 2.95	
					122				3.02
					128				3.62
					133			0.070	5.64
					272			0.673	
					4780				
					2960				
					2990				
					2960 28000				
								3 9.31	
					2540 159			2 0.11	1.45
					1950			3 9.13 3.83	
					9220				
					2530			4.2	
					33300				
					33700				
					475			2.49	
					4/3	, 400	,	2.43	, 3.3

36000	35300	34.7	50.6	
34800	33000	34.8	45.4	
12900	12700	16.3	24.9	5.88
2480	2410		9.37	2.4
73.2	73.3		0.798	
1160	1150		3.99	1.38
934	924			3.61
10300	9990		11.3	39.2
9770	9610		10.4	19.3
46600	9020	31.4	39.5	2.32
35100	1230		5.41	14.2
5650	1160		6.21	13.9
649	634	4.62	9.6	58.5
4170	817		6.53	14.5
710	710		5.88	13.3
3410	3460		5.3	5.35
224	192			2.32
	221		0.505	
226	15800		9.18	2.11
715	699			2.79
485	477		0.979	4.27
123	115		0.631	3.16
24500	24500	10.5	9.36	188
1040	1030		24.8	8.74
855	835		2.22	10.1
3830	3800	6.55	6.33	12.9
4040	3970	6.97	6.96	14
4970	4830	7.65	7.4	12.6
2600	2410	4.24	4.27	32.3
2280	2250	4.03	4.89	20.4
1790	1750	4.87	5.28	19.4
1660	1620	4.75	4.87	11.9
1600	1580	4.01	3.82	35.1
1170	1170	2.73	2.85	33.9
1580	1510	3.14	3.23	26.3
24800	24400	10.3	8.72	203
2370	2370			4
1750	1760	4.11	3.57	30.6
6010	6000	6.94	5.93	35.3
2060	2040	6.05	5.58	9.79
36300	34200	51	52.1	88.7
35900	33100	48.2	51.3	79.8
5790	5780	11.3	11.9	24
47800	47200	57.9	58.8	3.51
2630	2490	6.1	7.02	6.21
99.9	74.6		1.78	7.29
494	484	2.64	2.43	1.66

441		1.63	19.2
223	3.63	3.84	185
782	5.17	5.39	37.1
622			2.69
158		1.24	2.85
26000	37.3		15.1
			12
			13.4
			18.7
			4.32
	33.7		14.8
			184
	0.51	7.75	2.27
104			3.33
150		0.750	0.567
130		0.736	0.507
1240			
			2.93
			3.42
			3.15
			2.83
			6.17
			5.78
			4.45
1580			4.77
1660	4.52	6.18	4.67
1440	3.76	4.83	3.8
1210	2.94	3.26	3.28
856		2.43	1.45
847		2.34	5.23
49100	73.5	67.7	27.9
546		0.552	0.642
3750	7.74	7.19	2.72
12200	9.89	8.83	44.4
82.1			1.37
73.3	2.6	0.777	0.982
627	7.6	7.22	1.77
594	7.66		5.28
			17.5
			16.7
			240
	5.12	11.0	2.18
	6 74	6 92	6.45
			31.4
			47.8
			14.1
3770	/.1	7.50	14.1
	223 782 622 158 26000 378 1080 444 464 23500 23900 184 158 1340 1320 1370 1410 2590 2540 1660 1580 1660 1580 1660 1440 1210 856 847 49100 546 3750 12200 82.1 73.3	223	223 3.63 3.84 782 5.17 5.39 622 158 1.24 26000 37.3 39.7 378 1.37 1080 2.06 444 1.53 464 0.877 23500 33.7 32.3 23900 8.91 7.75 184 158 0.758 1340 1320 1370 1410 2590 4.62 4.83 2540 4.38 5.22 1660 3.71 4.89 1580 4.62 5.86 1660 4.52 6.18 1440 3.76 4.83 1210 2.94 3.26 856 2.43 847 2.34 49100 73.5 67.7 546 0.552 3750 7.74 7.19 12200 9.89 8.83 82.1 73.3 2.6 0.777 627 7.6 7.22 <tr< td=""></tr<>

3330	3260	7.73	5.76	10.6
33900	33900	45.6	50.7	84.5
33800	33600	48.5	48.4	84.3
34300	33500	49.3	56.9	76.4
29100	28900	36.3	44.9	4.9
28500	28500	34.7	55.2	0.856
23400	23100	45.7	53.6	4.15
2610	2570	4.77	10.9	3.59
66.9	64.8			
1780	1760		8.4	2.89
1710	1670		8.84	2.2
21200	21000	27.3	38.7	34.2
18200	17900	22.6	36	46.7
49300	48400	50.9	69.6	2.77
48400	47300	64.2	74.7	3.06
22300	21800	32.9	44.4	40.6
80200	79400	61	62.9	37.3
11500	11400	15.5	22.3	24.8
11700	11200	17.2	22.8	22.7
8990	8820	15.7	19.1	40.3
9190	9140	13.6	17.5	20.4
899	878	30.8	25.7	5.09
7120	7000	20.9	19.9	20.7
7220	7060	20.6	17	15.6
7140	7090	21.2	16.3	16.1
6820	6740	20.6	20	17.6
6430	6420	17.5	18	16.5
6500	6490	17.9	19.2	15.5
11000	10800		7.25	3.64
		6.72		3.26
8680	8630	8.65	9.48	
5920	5920 6300	19.7	20.2	23.6
6380	6300	18.4	16.5	15.4
6310	6370	18.8	18.5	13.7
6350	6310	20.5	19.8	15.1
1010	1000	46.4	4.4	2.09
5600	5670	16.4	14	13.4
5550	5610	15	13.4	12.8
5410	5370	15.5	13	12.8
5100	5120	18.1	11.9	10.8
5070	5050	16.4	12.4	13.5
5120	5040	15	10.4	12.8
5140	5300	22.7	13.5	13
1390	1420	3.6	5.82	2.84
29400	29200	12.2	11.4	230
870	889	24.6	34.9	4.92
8800	8990	14.1	12.7	40.8
5120	5200	15	11.4	12.8

5080	5270	13.3	10.3	12.9
32800	33700	51.3	42.4	72
5960	6030	11.5	9.45	14.7
428	435	2.63	5.45	2.4
444	455	2.92		2.57
20900	21200	16.3	11.7	72.6
36200	37200	13.8	14.1	71.7
567	140			81.3
17.6	2.49			22.1
348	153			34.7
477	328			23.1
412	240			24.9
578	304			50.5
635	343			51.1
5.52	2.21			4.99
988	656			43.3
734	478			29.2
609	341			33.7
230	109		1.42	11.7
17.7	10.2		1.86	
7.46	10.2		1.00	
	222		0.502	24 5
592	233		0.502	34.5
27.6	5.91			
571	232		0.648	32.6
468	149			26
850	791		1.97	23.1
15600	16000	4.84	5.49	81.8
615	592		2.16	7.27
2040	1880	3.53	2.95	47.3
890	608	2.73	1.47	130
37200	36000	50.4	43.3	76.6
34200	33200	45.4	46.9	102
3060	3060	8.03	7.88	111
2510	2260	5.98	5.59	4.67
188	159	4.01	3.53	2.24
461	395			19.2
964	634			141
2910	2670	5.72		94.9
2270	2070			148
49300	48400	58.2	52.9	5.31
3410	3340	5.6	5.23	40
2570	2480	5.0	3.23	25.7
			2.20	
211	197	3.78	3.29	73.8
834	831	6.67	5.41	25.8
1650	1630	5.03	5.38	19.7
718	639			2.83
1510	1440			30.3

195	190	3.29	3.57	4.25
151	128			12.2
354	354		2.79	1.24
200	190			2.09
187	172			2.35
3390	3340			3.88
1860	1830		0.93	6.27
1100	1090		0.842	5.45
638	584			5.39
310	233			11.3
287	196			14.1
10.6				12.9
302	189			15
917	786			12.8
756	639			13.5
771	655			14.3
944	805			15.6
38.6	13.8			23
1300	1220			14.7
898	823		0.606	24.3
689	624			9.34
333	294		0.808	5.06
493	394			10.4
15.9	2.47			
507	408			11.2
327	246			5.74
3950	3920	4.04	4.58	18
884	876		1.64	7.76
34300	34300	34.9	38.6	77.7
6170	6170	18.3	18.3	5.31
2500	2480			3.77
1040	1050			1.8
1290	1260		1.02	8.73
4690	4630	6.46	6.62	19.7
46900	48500	50.7	45.8	2.55
7240	7220	8.12	7.09	23
4000	3980	5.19	4.31	17.1
186	174	3.22	2.97	55.9
2250	2230	4.45	3.99	22.3
1770	1740	3.52	3.12	24.5
242	184			25.5
				3.96
				29.7
				84.5
				59.7
				23.1
				5.05

4.06 1.99 2.82 2.92 7.03 38.4 12.1 36.9 13.2 4.56 4.65 3.65 3.9 2.95 4.57 3.11 10.1 5.9

14.5

PB_DIS	SE_TOT	SE_DIS	SR_TOT	SR_DIS	TL_TOT	TL_DIS	V_TOT	V_DIS	ZN_TOT
8.	.1		62	· 60)				961
5.3			227			2			2160
0.37			234						918
0.23	36		330	319					699
0.19	7		322	312	! •				651
0.1	18		344	329)				605
0.14	19		392	379)				434
0.27	' 5		419	402) -				466
0.20)9		393	380)				309
0.21	16		403	391					255
1.6	52		407	389)				117
0.32	22		402	389)				267
0.34	12		407	398	3				263
0.29)4		413	401					259
0.2	28		437	424	Ļ				293
0.43	36								340
1.0)2		190	189)				124
0.38	31		427	422					273
			530	523	}				391
			510	510)				372
			267	281	. 5.	.9			181
0.13	39		275	275	6.8	5			183
			170) 171					11.4
1.6	51		277	279)				181
0.10)9		463	3 462	1				81.2
0.21	2		379	373	,				82.4
0.23	37								75.8
			273	3 272					126
28.			52.8)				13500
1.4			379						2300
	.9		360						2280
7.6			381						3410
23	32		1870						35400
			1690						841
3.1			270						3190
37.			579						2500
7.4			1450						5650
6.8			509			.7			2940
17.			4840)				14900
3.1			4850						15100
2.1	.5		258	3 253	1				996

		5430	5280		29700
		5290	4940		28100
5.04		1600	1520		9840
		2390	2280		729
		303	290		48.6
		1230	1190		350
		1410	1330		400
13.2		1570	1470		6170
10.9		1520	1420		6110
		5720	1060		20200
9.75		7800	290		20100
13.4		1450	276		3190
66.7		517	482	10.2	6.01 1050
15.1		1360	257	11	2480
14.2		287	287		394
5.76		1500	1420		5090
		272	253		102
		75.6	360		
54.2		388	1170		110
0.614		260	256		289
		310	312	4.68	292
0.125		262	251		80.2
179		1650	1660		28100
60.8		110	111		1170
5.3		179	178		1290
7.75		608	615		2800
7.98		682	684		2980
8.21	0.686	796	792		3280
7.42		609	602		1750
8.75	0.551	615	618		1480
12.9		645	641		1210
8.04		773	774		1070
33.8	0.867	28	28.2		4050
34.3	0.5	29.2	29.2		2810
25.2	0.731	45.8	44.4		4020
182		1640	1640		28200
		1560	1600		1570
28.4		567	572		2220
35.6	0.886	597	595		9750
10.2	0.76	980	966		3930
5.05		5290	5130		17900
19.8		5220	4990		17900
4.05	1.35	1160	1180		4480
1.26		5770	5800		20900
		2420	2360		967
		157	151	4.99	61.7
		537	543	3.07	202

0.21			631	632		257
76.9			202	200		680
26.3		0.579	276	274		183
			4580	4540		115
0.895		0.52	91.2	91.8		368
14.9			6280	6220		19700
6.63		0.5	118	119		1120
6.98			135	134		1480
0.231			635	636		255
			319	313		293
14.3		3.19	6100			19100
183		2.01	1700	1660		28700
0.155			578	579	29.4	189
2.42		1.06	601	595	6.53	177
			417	413		54
0.424			466	458		200
0.131			643	625		306
0.221			638	622		402
0.221			636	626		426
0.176			644	630		424 1170
0.176 3.01			1200 1170	1180 1160		1170
3.01			991	985		731
0.175			980	969		731
0.255			999	995		727
0.233			950	934		685
			808	793		557
			52.1	52.7		
			675	676		445
			203	202		
			688	678		545
28	4.95		4840	4750	27.8	19800
			616	609	4.7	264
2.31	3.41	0.76	49.3	49.8		10000
0.885	5.19	2.13	68.7	69		32800
0.325	3.31		567	566		303
0.738	3.2		326	328		1310
1.53	3.87	0.723	329	326		2350
4.8	3.5		331	327		2410
15.6	3.82		529	524		6140
15	4.38		698	693		6460
228	5.47		1880	1840		34100
	3.08		1810	1780		840
5.68	4.97		332	332		2270
27.6			510	508		2130
9.91	3.4		2960	2940		10500
12.6	4.29		975	961		5610

9.42	4.08	0.522	1020	1000			4990
21.5	3.05		4950	5010			16100
3.63	3.93		4970	4970			16200
					10 F		
2.79	3.19		4850	4760	18.5		16700
4.75	7.83	4.87	5830	5780	5.06		19700
0.765	6.31	5.41	5680	5690			21400
4.4	4.29	5.16	3640	3610			16800
			2590	2550			736
	6.33		350	350			
	5.68		1850	1820			522
	3.62		2410	2350			570
23.9	3.48		3170	3170			11600
28	5.37		2930	2870			10800
1.15	6.09	4.52	5840	5730			21200
1.14	3.33	2.69	5690	5620			20900
32	5.55	2.03	3170	3100			12300
	0.64	0.27					
35.4	8.64	9.27	3320	3270			48500
18.2	2 72		2750	2730			6050
15.1	2.72		2790	2680			6180
26.8			2260	2230			4760
16.2			2270	2260			4860
5.44		3.75	453	437		20.8	1270
17.9			2050	2010	13.7		3910
13			2080	2020	4.64		3890
13.5			2080	2040			3860
15.5			2040	1980			3670
14.8			2140	2080			3430
12.5			2150	2100			3450
			4580	4410			2090
			5100	5020			2620
22.7			1170	1150			984
13.2			2150	2080			3350
11.1			2130	2100			3310
12.9			2130	2090			3320
			4960	4900			131
11.6			2400	2380			2920
12			2450	2400			2900
11.3			2390	2350			2740
11.2		3.14	2330	2280			2550
11.2		3.42	2320	2270			2560
10.5		3.93	2360	2260	16.6		2600
11.3			2350	2340	4.99		2590
			648	649			304
210	2.63		1880	1850			33100
5.04			446	444		21.4	1180
27			2260	2260			4580
10.9			2340	2350			2550
10.5			2340	2330			2330

11.3		2.54	2340	2340		2570
2.82			4850	4850		15600
15.3			1700	1690		8010
10.0			745	748		177
0.663						
0.662	2.24		771	770		178
75.4	2.94		1460	1460		24800
9.15			1090	1100		4220
0.563			219	206		467
1.91		0.502	343	301		165
0.666			256	222		384
0.749			276	255		375
1.24			219	209		358
1.33			227	213		395
1.45			226	209		400
2.57			154	144		92.1
1.34			233	225		454
1.18			304	280		453
0.706			248	232		352
0.272			107	96.8		119
			41.2	37.7		
			50.5	47.6		
0.759			198	182		283
		0.534	111	107		
0.779			197	180		288
0.533			161	150		221
6.15			120	111		2040
79.1			984	938		15100
6			87.8	84.3		1660
5.81			291	272		1980
3.04			136	110		1330
18.9			5170	4790		17500
11.2			4760	4410		16600
3.84			449	427		2670
			2610	2280		884
0.197			130	126		75.4
			400	366		167
			699	603	22.3	482
C E1					22.3	
6.51			420	388		2360
5.43			338	309		2090
3.56			5580	5250		20900
10.8			549	512		2620
10.1			544	525		1960
58.2			114	111		752
22.4			311	305		250
15.3			467	463		1320
			4980	4640		129
13.1			538	514		1180
10.1			230	J		1100

3.4	837	802		1320
	272	261		121
1.32	154	151		1710
0.185	453	454		283
0.381	457	452	12.9	247
	503	492	5.97	1020
	611	601	3.82	768
	415	419		483
	316	327		273
0.958	272	268		425
0.968	275	271	6.57	396
1.83	324	319	7.96	140
0.928	274	269		426
1.04	276	271		547
0.95	269	265		504
0.882	272	267		502
1.11	272	269		516
4.88	164	159		190
1.1	317	312		491
	373	361		489
0.179	295	285		426
0.146	163	157	6.32	204
0.334	213	206		296
	102	99.3		
0.3	217	210		306
0.286	177	171		195
8.92	603	589		3220
5.2	180	174		1860
28.2	4930	4830		15800
2.67	636	620		5310
	2600	2530		764
	1160	1140		364
1.73	994	970	7.33	965
8.49	658	644	8.75	3460
1.4	5430	5420		20400
14.3	743	728		5210
9.59	644	630		2890
38.5	105	99.3		578
9.94	494	486		1620
6.85	497	486		1270
0.108	301	294		196
0.15				589
1.04				477
0.761				504
1.16				354
0.657				296
0.525				293

245
199
237
241
573
445
363
268
262
257
235
318
295
255
317
221
272
167

57.5

41.5

34.7

87.7

51.8

80.5

98.8

68.2

53.4

90.2

66.5

68.4

5-0

53.5

as N

					as N		
NA_TOT_NNA	_DIS_MCL_MG	F_MG	HCO3_MGCO3_I	MG OH_MG	NH3_MG	NO2_MG NO	03_MG_
802	754						
1500	1420						
1180	1130						
1260	1210						
1240	1230						
1360	1300						
1650	1620						
1790	1720						
1760	1740						
1860	1800						
1660	1520						
1810	1700						
1880	1810						
1830	1810						
1910	1860						
1980	1850						
1280	1270						
1870	1890						
2410	2420						
2340	2450						
1420	1550						
1660	1640						
2220	2300						
1600	1620						
608	604						
8970	9030						
6790	6550						
6710	6510						
1800	1740						
878	870						
1310	1290						
1290	1260						
1440	1370						
6210	5910 1	0.4	4.8				
4960	4770		3.2				
1280		1.1	1.2				
3460			3.2				
3250	3270		2.1				
1730			0.9				
8280	7830		5				
7970	7840		5.3				
1430			0.2				
		- · -					

4840 4760 10.3 8.4 4660 4470 7.8 3510 3360 10.4 3.3 3840 3690 10.5 2.4 1440 1410 1.1 0.4 2480 2440 1.5 2470 2390 10.5 1.1 3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 4520 4220 2.3 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1.5 1270 1250 0.3 1.5 150 1550 0.2 1.6 1630 1650 0.1 5.9 5990				
3510 3360 10.4 3.3 3840 3690 10.5 2.4 1440 1410 1.1 0.4 2480 2440 1.5 2470 2390 10.5 1.1 3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 4520 4220 2.3 3.1 0.3 3550 2300 1.5 0.2 2390 4060 1.5 0.2 1630 1650 0.1 0.2 1630 1650 0.1 0.1 5990 5810 3.9 0.4	4840	4760	10.3	8.4
3840 3690 10.5 2.4 1440 1410 1.1 0.4 2480 2440 1.5 2470 2390 10.5 1.1 3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 4520 4220 2.3 3.1 0.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 </td <td>4660</td> <td>4470</td> <td></td> <td>7.8</td>	4660	4470		7.8
1440 1410 1.1 0.4 2470 2390 10.5 1.1 3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 4520 4220 2.3 3.1 0.3 3150 2890 3.1 0.3 1.5 0.2 150 1250 0.3 </td <td>3510</td> <td></td> <td>10.4</td> <td>3.3</td>	3510		10.4	3.3
2480 2440 1.5 2470 2390 10.5 1.1 3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 4520 4220 2.3 3.1 0.3 3150 2890 3.1 0.3 3.3 3550 2300 1.5 0.2 23 1530 1650 0.3 1.5 0.2 2 1630 1650 0.1 3.9 6 0.4 886	3840	3690	10.5	2.4
2470 2390 10.5 1.1 3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 4520 4220 2.3 3.1 1.3 4520 4220 2.3 3.1 0.3 3150 2890 3.1 0.3 1.5 0.2 1530 1650 0.1 1.5 0.2 1.6 <	1440	1410	1.1	0.4
3440 3260 2.3 3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 3080 588 1.3 1.3 4520 4220 2.3 3.1 3.3 4520 4220 2.3 3.1 0.3 3550 2300 1.5 0.2 23 1510 1550 0.2 1.5 0.2 2 1630 1650 0.1 5 9.9 6 0.4 88 914 0.4 1.6 0.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 <t< td=""><td>2480</td><td>2440</td><td></td><td>1.5</td></t<>	2480	2440		1.5
3360 3060 10.5 2.1 8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.6 3080 588 1.3 1.3 635 635 10.3 1.3 4520 4220 2.3 3.1 0.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1.2 1270 1250 0.3 1.5 1510 1550 0.2 1.6 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1.1 1960 2030 1.2 1580 1550 0.8 8 0.7 1.2 <	2470	2390	10.5	1.1
8800 1690 10.3 3.1 16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 1.6 997 961 10.4 1.3 3080 588 1.3 1.3 635 635 10.3 1.3 4520 4220 2.3 3.1 0.3 3150 2890 3.1 0.3 3.5 0.2 230 1.5 0.2 239 4060 3.4 1270 1250 0.3 1.5 0.2 239 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 150 0.8 1770 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 5	3440	3260		2.3
16100 566 10.3 1.7 3200 596 10.4 1.6 997 961 10.4 10.4 3080 588 1.3 635 635 10.3 1.3 4520 4220 2.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.	3360	3060	10.5	2.1
3200 596 10.4 1.6 997 961 10.4 10.4 3080 588 1.3 635 635 10.3 1.3 4520 4220 2.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7	8800	1690	10.3	3.1
997 961 10.4 3080 588 1.3 635 635 10.3 1.3 4520 4220 2.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 3.7 3660 375	16100	566	10.3	1.7
3080 588 1.3 635 635 10.3 1.3 4520 4220 2.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 3.7 3660 3750 3.2 2110 22	3200	596	10.4	1.6
635 635 10.3 1.3 4520 4220 2.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3	997	961	10.4	
4520 4220 2.3 3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 <td< td=""><td>3080</td><td>588</td><td></td><td>1.3</td></td<>	3080	588		1.3
3150 2890 3.1 0.3 3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900	635	635	10.3	1.3
3550 2300 1.5 0.2 2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 <td< td=""><td>4520</td><td>4220</td><td></td><td>2.3</td></td<>	4520	4220		2.3
2390 4060 3.4 1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 <	3150	2890	3.1	0.3
1270 1250 0.3 1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 <td< td=""><td>3550</td><td>2300</td><td>1.5</td><td>0.2</td></td<>	3550	2300	1.5	0.2
1510 1550 0.2 1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	2390	4060		3.4
1630 1650 0.1 5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1270	1250		0.3
5990 5810 3.9 602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1510	1550		0.2
602 656 0.4 886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1630	1650		0.1
886 914 0.4 1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	5990	5810		3.9
1640 1730 1 1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	602	656		0.4
1790 1810 1.1 1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	886	914		0.4
1960 2030 1.2 1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1640	1730		1
1580 1550 0.8 1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1790	1810		1.1
1700 1700 0.7 1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1960	2030		1.2
1760 1800 0.7 2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1580	1550		0.8
2080 2150 0.7 544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1700	1700		0.7
544 625 0.5 538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	1760	1800		0.7
538 588 0.4 589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	2080	2150		0.7
589 633 0.5 5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	544	625		0.5
5810 5820 3.7 4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	538	588		0.4
4580 4670 2.7 3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	589	633		0.5
3660 3750 3.2 2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	5810	5820		3.7
2110 2210 1.6 2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	4580	4670		2.7
2990 3060 1.5 9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	3660	3750		3.2
9190 8870 6.1 8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	2110	2210		1.6
8960 8900 2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	2990	3060		1.5
2040 2140 1.2 9470 9240 3910 3780 2.3 923 949 0.3	9190	8870		6.1
9470 9240 3910 3780 2.3 923 949 0.3	8960	8900		
3910 3780 2.3 923 949 0.3	2040	2140		1.2
923 949 0.3	9470	9240		
	3910	3780		2.3
1460 1530 0.7	923	949		0.3
	1460	1530		0.7

1550	1600		0.5
503	516		0.1
1200	1230		0.3
5820	5710		1
941	982		
5080	5190		6.7
551	614		0.2
652	732		0.4
1530	1600		0.5
1590	1560		0.2
4960	5270		
6000	5910		3.9
2480	2540	1.2	0.5
2600	2690		0.2
2040	2060		0.4
2180	2150		0.4
2730	2710	1.2	0.6
2620	2610	1.2	0.5
2660	2690	1.2	0.5
2670	2660	1.2	0.5
3360	3470		
3290	3460		
3560	3670		
3600	3780		
3640	3820		
3610	3710		
3140	3260	1.2	0.3
	827		
2850	3030	1.4	0.5
3690	3820	3	0.2
2910	3050	1.4	0.5
9730	9530		
3010	3120	1.6	0.4
	1120		1.1
1620	1690		2.5
1400	1430		0.2
	1270		0.2
1320	1380		0.7
1320	1380		0.8
2020	2120		1.3
2420	2570		1.5
6360	6670		4.3
5270	5580		3.3
1330	1430		0.8
3480	3640		2.7
5990	6030		3.8
3040	3130		1.6

3160	3330		1.9
8570	8740		
8650	8680		
8300	8270		
5040	5160		
4930	5170		
5140	5260		
4100	4160		2.3
1510	1570		0.5
3320	3330		1.6
3500	3550		1.3
6160	6120		3.7
5850	5800		3.9
9550	9410		
9160	9360		
6180	6170		3.9
8260	8300		20
4820	4870		2.6
4880	4810		2.5
4500	4540		2.3
4440	4460		2.3
1510	1540		1.1
4060	4130		2.1
4140	4090		2.1
4190	4120		2.3
4350	4300		2.1
4460	4480		2
4470	4410		2
9640	9400		1.9
9810	9770		
3470	3520		1.7
4560	4480		2
4500	4500		1.9
4470	4500		2
6200	6170		1.6
4630	4690		1.9
4740	4690		1.9
4750	4780		1.9
4840	4750		1.9
4840	4800		1.9
4950	4780		1.8
4910	4870		1.8
2630	2740	1.2	0.6
6430	6300		4.3
1510	1590		1
4530	4670		2.4
4900	4950		1.8

4920	4960		1.9
8570	8670		50.8
5190	5270		
3780	3880		
3900	3960		
5180	5240		3.7
3570	3790		3.3
1100	1230	1.1	0.2
1550	1720		0.1
1170	1330	1.1	0.3
1350	1430	1.1	0.3
1130	1130	1.1	0.2
1130	1180	1.1	0.2
1120	1140	1.1	0.2
1080	1150	1	0.1
1160	1180	1.2	0.3
1520	1570	1.3	0.3
1360	1400	1.3	0.3
853	839	1.1	0.1
562	592	1	
1490	1560	2.1	
1280	1290	1.2	0.2
1500	1520	1.7	
1250	1270	1.2	0.2
1180	1180	1.3	0.2
708	709		0.4
3600	3590		2.1
632	585	1	0.3
1070	1100		0.6
810	757		0.3
8540	8050		
7770	7760		
1140	1130		
3900	3780		2
839	896		0.4
1250	1200		0.5
1770	1600		0.6
1340	1350		0.6
1140	1160		0.5
8930	8300		
1570	1600		0.9
1590	1610		0.7
440	506		0.1
1300	1330	1	0.4
1410	1490		0.6
5770	5270		1.5
1590	1570	1	0.5

2610	2520		1.3
1810	1770	1.5	0.2
726	725		0.4
2200	2160	1.1	0.3
2230	2210	1.2	0.3
2400	2520	1	0.2
3400	3540	1.2	0.3
2720	2760	1.2	0.4
2960	2970	1.2	0.3
1470	1350	1.2	0.3
1480	1390	1.2	0.4
1670	1580	1	0.2
1410	1360	1.3	0.4
1470	1420	2	0.4
1460	1360	1.9	0.3
1430	1400	1.4	0.2
1410	1370	1.7	0.3
1450	1360	1.9	
1610	1500	1.7	0.3
2310	2240	1.7	0.2
1990	1930	0.9	1.1
1300	1260	0.9	0.5
1690	1620		6
1770	1750		2
1710	1740		2.8
1610	1560		1.5
1890	1790	1	0.9
1120	1090	0.9	1.2
8630	7990	8.3	3.6
1690	1600		1.6
4080	3870	1	1.1
2470	2420	1	0.2
2270	2240	1	0.7
1930	1940	1	0.6
8860	9040	3.7	0.3
2170	2090		
1910	1930		
577	557		
1720	1690		
1690	1700		
3260	3230		

NO2_NO3_K_TOT_M(K_DIS_MGSO4_MG_BI_TOT_BI_DIS_GA_TOT_GA_DIS_MO_TOT_MO_DIS_

770	710	
834		
641		
582		
581		
596		
604		
619		
569		
588		75.1
458		. 0.12
554		
591		
584		
567		
576		
448		
581		
668		
653		
526		
691		
639		
687		
439		
1750		
1410		
1490		
692		
489		
417		
420		
476		
2150		732
659		343
618	620	190
730	775	147
700	743	383
471	488	179
		1270
		1290
508	474	123

470	466	1330 1270 743 480 80.5 250 256 454 419
3430 859 1500	1500	1530 353 336 147 348 348 318
000	000	
909	868	54.9
2100	494	104
488		451
520	459	46.4
546	472	71.1
408	380	62.7
2020	1880	646
390	371	62.6
455	383	67
496	485	198
518	476	220
518	496	251
627	457	171
625	578	176
793	734	196
854	829	210
426	401	75.7
434	416	55.5
470	418	74.7
1940	1930	637
651	623	334
668	682	145
708	727	247
667	659	254
		1460
		1290
544	455	338
J 44	400	1460
		531
720	321	46.6
462	443	137

544	461	133
914	553	67
935	823	112
		466
382	317	43.5
		1350
359	322	44.5
415	382	64.2
550	452	134
515	450	73.1
	1610	1180
1980	1920	649
	736	130
	590	61.3
	470	59.1
	409	57.6
	731	139
	722	137
	716	137
	724	138
1470	1180	259
1250	1170	251
	1020	235
1270	1060	232
	1080	235
	1020	232
	953	144
	514	16.6
	1020	183
	884	31
	1020	183
1700		1360
	1080	159
	673	153
	664	253
	385	134
	455	114
	577	175
	583	177
	687	239
	704	237
2320	2330	718
	697	369
	545	173
	741	130
		813
	668	261

	677	269
1640		1240
1700		1240
1670	1420	1230
1410		1130
		1160
		1080
		536
		93.4
		387
		423
1270		918
		847
1370	1250	1440
1370		1420
		934
		7840
		642
		644
1570	1410	558
1480		556
4090	3950	325
2230	1920	584
2150	2130	588
2280	1890	882
2350	1980	599
2050	1890	599
2190	2000	603
2210	1910	576
2460	2220	
3260	2940	435
2080	1920	590
2070	1780	599
2070	2000	591
		518
1930	1750	575
1920	1680	593
1990	1810	588
2110	1910	581
2160	2010	581
2200	1950	579
2130	2240	572
		140
2320	2350	718
4400	4340	331
1640	1790	556
2150	2310	562

2160	2260	570
1610	1770	12900
1010	1770	50.9
		192
		197
1690	1660	545
1490	1680	341
595	584	39.6
462	493	31.2
568	594	46.8
602	595	51
644	632	39.7
757	657	41.3
750	639	41.1
416	468	21.7
701	651	44
592	604	71.4
735	602	56
626	561	25.6
523	550	13.6
406	452	5.3
857	645	44.7
518	492	10.1
806	629	44.6
707	549	34.2
706	427	65
1150	1120	404
457	402	57
785	504	101
1340	435	47.2
1340	433	1610
		1420
729	368	216
723	300	555
510	433	62.6
1470	481	123
3920	553	157
1170	500	147
1160	477	125
1100	4//	1630
922	514	179
769	611	173
683	628	51.4
1060	882	126
706	698	158
, 00	0.70	571
891	758	163
0.71	150	103

677	664	217
520	431	71
404	385	74.7
568	645	55.2
538	635	53.3
628	673	30.2
766	905	52.3
824	888	54.2
814	845	52.2
796	515	53.2
679	508	54.5
592	474	29
652	499	66.3
658	523	100
648	517	74
620	515	41
618	517	50.9
583	446	4.7
662	555	53.7
1010	604	37.3
682	530	203
605	507	68.7
752	552	1470
605	495	514
736	601	613
682	560	292
590	529	240
458	422	250
1730		1700
384	329	265
		225
706	633	46.9
686	570	177
623	511	160
1360		84.7
665	546	
737	650	
801	570	
898	711	
1030	729	
771	489	

 $\frac{\text{meq/L} \quad \text{meq/L}}{\text{SN_TOT} \quad \text{SN_DIS} \quad \text{TI_TOT} \quad \text{TI_DIS} \quad \text{ZR_TOT} \quad \text{ZR_DIS} \quad \text{SiO2_TOT} \\ \text{1SiO2_Dis} \quad \text{mSum Cation Sum Anions} \\ \frac{\text{Meq/L}}{\text{SN_TOT}} \quad \frac{\text{NSUm Cation Sum Anions}}{\text{NSUm Cation Sum Anions}} \\ \frac{\text{NSUm Cation Sum Cation Sum Anions}}{\text{NSUm Cation Sum Anions}} \\ \frac{\text{NSUm Cation Sum Cation Sum Anions}}{\text{NSUm Cation Sum Cation Sum Anions}} \\ \frac{\text{NSUm Cation Sum Cation Sum Cation Sum Cation Sum Anions}}{\text{NSUm Cation Sum Cation$

meq/L feet feet abv. Grd. column DOC

Charge Balance Sampler Well Deptl Water leve Casing water

Lab. SampleLab. Projeckeport I. D.			mostly wc
Lab Name Lab. Design Lab Job #	BASIN	_	SITE DES(TE DESIG IOLD SITE D
085M-0114		Howardsville gage	A55-01
085M-0115			A55-02
085M-0116			A55-03
085M-0117			A55-04
085M-0118			A55-05
085M-0119			A55-06
085M-0120			A55-07
085M-0121			A55-08
085M-0122			A55-09
085M-0123			A55-10
085M-0124			A55-11
085M-0125			A55-12
085M-0126			A55-13
085M-0127			A55-14
085M-0128			A55-15
085M-0129			A55-16
085M-0130			A55-17
085M-0131			A55-18
085M-0132			A55-19
085M-0133			A55-20
085M-0134			A55-21
085M-0135			A55-22
085M-0136			A55-24
085M-0137			A55-25
085M-0138			A55-26
085M-0139			A55-27
085M-0140			A55-28
085M-0141			A55-29
085M-0142			A55-30
085M-0143			A55-31
085M-0144			A55-32
085M-0145			A55-33
085M-0146			A55-34
085M-0147			A55-35
085M-0148			A55-36
085M-0149			A55-37
085M-0150			A55-38
085M-0151			A55-39
085M-0152			A55-40
085M-0153			A55-41
085M-0154			A55-42
085M-0155			A55-43
085M-0156			A55-44

085M-0157		A55-45
085M-0158		A55-46
085M-0159		A55-47
085M-0160		A55-48
085M-0161		A55-49
085M-0162		A55-50
085M-0163		A55-51
085M-0164		A55-52
085M-0165		A55-53
085M-0166		A55-54
085M-0167		
		A55-55
085M-0168		A55-56
085M-0169		A55-57
085M-0170		A55-58
085M-0171		A55-59
085M-0172		A55-60
085M-0173		A55-61
085M-0174		A55-62
085M-0175		A55-63
085M-0176		A55-64
085M-0177		A55-65
085M-0178		A55-66
085M-0179		A55-67
085M-0180		A55-68
085M-0181		A55-69
085M-0182		A55-70
085M-0183		A55-71
085M-0184		A55-72
085M-0185		A55-73
085M-0186		A55-74
085M-0187		A55-75
085M-0188		A55-76
085M-0189		A55-77
085M-0190		A55-78
085M-0191		A55-79
085M-0192		A55-80
085M-0193		A55-81
085M-0194		A55-82
085M-0195		A55-83
085M-0196		A55-84
085M-0197		A55-85
085M-0202	Animas Abv Arrastra	A56-01
085M-0203		A56-02
085M-0204		A56-03
085M-0205		A56-04
085M-0206		A56-05
085M-0207		A56-06
005/VI 0207		~20-00

085M-0208	A56-07
085M-0209	A56-08
085M-0210	A56-09
085M-0211	A56-10
085M-0217	A56-11
085M-0218	A56-12
085M-0219	A56-13
085M-0220	A56-14
085M-0221	A56-15
085M-0222	A56-16
085M-0223	A56-17
085M-0224	A56-18
085M-0225	A56-19
085M-0226	A56-20
085M-0227	A56-21
085M-0228	A56-22
085M-0229	A56-23
085M-0230	A56-24
085M-0231	A56-25
085M-0232	A56-26
085M-0233	A56-27
085M-0234	A56-27
085M-0235	A56-29
085M-0236	A56-30
085M-0237	A56-31
085M-0238	A56-31
085M-0239	A56-32
085M-0240	A56-34
085M-0241	A56-35
085M-0242	A56-36
085M-0243	A56-37
085M-0244	A56-38
085M-0245	A56-39
085M-0246	A56-40
085M-0247	A56-40
085M-0248	
	A56-42
085M-0249	A56-43
085M-0250	A56-44
085M-0251	A56-45
085M-0252	A56-46
085M-0253	A56-47
085M-0254	A56-48
085M-0255	A56-49
085M-0256	A56-50
085M-0257	A56-51
085M-0258	A56-52
085M-0259	A56-53

085M-0260	A56-54
085M-0261	A56-55
085M-0262	A56-56
085M-0263	A56-57
085M-0264	A56-58
085M-0265	A56-59
085M-0266	A56-60
085M-0267	A56-61
085M-0268	A56-62
085M-0269	A56-63
085M-0270	A56-64
085M-0271	A56-65
085M-0272	A56-66
085M-0273	A56-67
085M-0274	A56-68
085M-0275	A56-69
085M-0276	A56-70
085M-0277	A56-71
085M-0278	A56-72
085M-0279	A56-73
085M-0280	A56-74
085M-0281	A56-75
085M-0282	A56-76
085M-0283	A56-77
085M-0284	A56-78
085M-0285	A56-79
085M-0286	A56-80
085M-0287	A56-81
085M-0288	A56-82
085M-0289	A56-83
085M-0290	A56-84
085M-0291	A56-85
085M-0292	A56-86
085M-0293	A56-87
085M-0294	A56-88
085M-0295	A56-89
085M-0296	A56-90
085M-0297	A56-90
085M-0298	A56-91
085M-0299	A56-93
085M-0300	A56-94
085M-0301	A56-95
085M-0302	A56-95 A56-96
085M-0303	A56-96 A56-97
085M-0304	A56-97 A56-98
085M-0305	A56-98
085M-0305	A56-99 A56-100
003IVI-0212	W20-100

085M-0213		A56-101
085M-0214		A56-102
085M-0215		A56-103
085M-0216		A56-104
085M-0311	Animas upstream of Elk Cr.	A73-01
085M-0312		A73-02
085M-0313		A73-03
085M-0314		A73-04
085M-0315		A73-05
085M-0316		A73-06
085M-0317		A73-07
085M-0318		A73-08
085M-0319		A73-09
085M-0320		A73-10
085M-0321		A73-11
085M-0322		A73-12
085M-0323		A73-13
085M-0324		A73-14
085M-0325		A73-15
085M-0326		A73-16
085M-0327		A73-17
085M-0328		A73-18
085M-0329		A73-19
085M-0330		A73-20
085M-0331		A73-21
085M-0332		A73-22
085M-0333		A73-23
085M-0334		A73-24
085M-0335		A73-25
085M-0336		A73-26
085M-0337		A73-27
085M-0338		A73-28
085M-0339		A73-29
085M-0340		A73-30
085M-0341		A73-31
085M-0342		A73-32
085M-0343		A73-33
085M-0344		A73-34
085M-0345		A73-35
085M-0346		A73-36
085M-0347		A73-37
085M-0348		A73-38
085M-0349		A73-39
085M-0350		A73-40
085M-0351		A73-41
085M-0352		A73-41
085M-0353		A73-42 A73-43
333 3333		, ,, 5 5

085M-0354		A73-44
085M-0355		A73-45
085M-0356		A73-46
085M-0357		A73-47
085M-0358		A73-48
085M-0359		A73-49
085M-0360		A73-50
085M-0361		A73-51
085M-0362		A73-52
085M-0363		A73-53
085M-0364		A73-54
085M-0365		A73-55
085M-0366		A73-56
085M-0367		A73-57
085M-0368		A73-58
085M-0369		A73-59
085M-0370		A73-60
085M-0371		A73-61
085M-0372		A73-62
085M-0373		A73-63
085M-0374		A73-64
085M-0375		A73-65
085M-0376		A73-66
085M-0377		A73-67
085M-0378		A73-68
085M-0379		A73-69
085M-0380		A73-70
085M-0381		A73-71
085M-0382		A73-72
085M-0389	Animas abv. Cascade	A75D-01
085M-0390	7	A75D-02
085M-0391		A75D-03
085M-0392		A75D-04
085M-0393		A75D-05
085M-0394		A75D-06
085M-0395		A75D-07
085M-0396		A75D-08
085M-0397		A75D-09
085M-0398		A75D-10
085M-0407		A75D-10
085M-0408		A75D-11 A75D-12
085M-0409		A75D-12 A75D-13
085M-0410		A75D-13 A75D-14
085M-0411		A75D-14 A75D-15
085M-0412		A75D-15 A75D-16
085M-0413		A75D-10 A75D-17
085M-0414		A75D-17 A75D-18
SOSIVI OTET		W/20-10

085M-0415	A75D-19
085M-0416	A75D-20
085M-0417	A75D-21
085M-0418	A75D-22
085M-0419	A75D-23
085M-0420	A75D-24
085M-0421	A75D-25
085M-0422	A75D-26
085M-0423	A75D-27
085M-0424	A75D-28
085M-0425	A75D-29
085M-0426	A75D-30
085M-0427	A75D-31
085M-0428	A75D-32
085M-0429	A75D-33
085M-0430	A75D-34
085M-0431	A75D-35
085M-0432	A75D-36
085M-0433	A75D-37
085M-0434	A75D-37
085M-0435	A75D-38 A75D-39
085M-0436	A75D-39 A75D-40
085M-0437	A75D-40 A75D-41
085M-0438	A75D-41
085M-0439	A75D-42 A75D-43
085M-0440	A75D-43
085M-0441	A75D-44 A75D-45
085M-0441	A75D-45 A75D-46
085M-0443	A75D-47
085M-0444	A75D-47 A75D-48
085M-0445	A75D-48 A75D-49
085M-0445	
085M-0447	A75D-50 A75D-51
085M-0448	A75D-52
085M-0449	A75D-53
085M-0450	A75D-54
085M-0451	A75D-55
085M-0452	A75D-56
085M-0453	A75D-57
085M-0454	A75D-58
085M-0455	A75D-59
085M-0456	A75D-60
085M-0457	A75D-61
085M-0458	A75D-62
085M-0459	A75D-63
085M-0460	A75D-64
085M-0461	A75D-65

085M-0462		A75D-66
085M-0463		A75D-67
085M-0464		A75D-68
085M-0465		A75D-69
085M-0466		A75D-70
085M-0467		A75D-71
085M-0468		A75D-72
085M-0469		A75D-73
085M-0470		A75D-73
085M-0471		A75D-75
085M-0472		A75D-76
085M-0473		A75D-77
085M-0474		A75D-78
085M-0475		A75D-79
085M-0476		A75D-80
085M-0477		A75D-81
085M-0478		A75D-82
085M-0479		A75D-83
085M-0480		A75D-84
085M-0481		A75D-85
085M-0482		A75D-86
085M-0483		A75D-87
085M-0484		A75D-88
085M-0485		A75D-89
085M-0486		A75D-90
085M-0487		A75D-91
085M-0488		A75D-92
085M-0489		A75D-93
085M-0490		A75D-94
085M-0491		A75D-95
085M-0492		A75D-96
085M-0493		A75D-90 A75D-97
085M-0494		A75D-98
085M-0495		A75D-99
085M-0399		A75D-100
085M-0400		A75D-101
085M-0401		A75D-102
085M-0402		A75D-103
085M-0403		A75D-104
085M-0404		A75D-105
085M-0406		A75D-107
085M-0507	Dgo. Resort and RV park	Bbridge-01
085M-0508		Bbridge-02
085M-0509		Bbridge-03
085M-0510		Bbridge-04
085M-0511		Bbridge-05
085M-0512		Bbridge-06
		0 -

085M-0513	Bbridge-07
085M-0514	Bbridge-08
085M-0515	Bbridge-09
085M-0516	Bbridge-10
085M-0517	Bbridge-100
085M-0518	Bbridge-11
085M-0519	Bbridge-12
085M-0520	Bbridge-13
085M-0521	Bbridge-14
085M-0522	Bbridge-15
085M-0523	Bbridge-16
085M-0524	Bbridge-17
085M-0525	Bbridge-18
085M-0526	Bbridge-19
085M-0527	Bbridge-20
085M-0528	Bbridge-21
085M-0529	Bbridge-22
085M-0530	Bbridge-23
085M-0531	Bbridge-24
085M-0532	Bbridge-25
085M-0533	Bbridge-26
085M-0534	Bbridge-27
085M-0535	Bbridge-28
085M-0536	Bbridge-29
085M-0537	Bbridge-30
085M-0538	Bbridge-31
085M-0539	Bbridge-32
085M-0540	Bbridge-33
085M-0541	Bbridge-34
085M-0542	Bbridge-35
085M-0543	Bbridge-36
085M-0544	Bbridge-37
085M-0545	Bbridge-38
085M-0546	Bbridge-39
085M-0547	Bbridge-40
085M-0548	Bbridge-41
085M-0549	Bbridge-42
085M-0550	Bbridge-43
085M-0551	Bbridge-44
085M-0552	Bbridge-45
085M-0553	Bbridge-46
085M-0554	Bbridge-47
085M-0555	Bbridge-48
085M-0556	Bbridge-50
085M-0557	Bbridge-51
085M-0558	Bbridge-52
085M-0559	Bbridge-53
	<u> </u>

085M-0560		Bbridge-54
085M-0561		Bbridge-55
085M-0562		Bbridge-56
085M-0563		Bbridge-57
085M-0564		Bbridge-58
085M-0565		Bbridge-59
		_
085M-0566		Bbridge-60
085M-0567		Bbridge-61
085M-0568		Bbridge-62
085M-0569		Bbridge-63
085M-0570		Bbridge-64
085M-0571		Bbridge-65
085M-0572		Bbridge-66
085M-0573		Bbridge-67
085M-0574		Bbridge-68
085M-0575		Bbridge-69
085M-0576		Bbridge-70
085M-0577		Bbridge-71
085M-0578		Bbridge-72
085M-0579		Bbridge-73
085M-0580		Bbridge-74
085M-0581		Bbridge-75
085M-0582		Bbridge-76
085M-0583		Bbridge-77
085M-0584		Bbridge-78
085M-0585		Bbridge-79
085M-0586		Bbridge-80
085M-0587		Bbridge-81
085M-0588		Bbridge-82
085M-0589		Bbridge-83
085M-0590		Bbridge-84
085M-0591		Bbridge-85
085M-0592		Bbridge-86
085M-0593		Bbridge 87
085M-0594		Bbridge-88
		-
085M-0595		Bbridge-89
085M-0596		Bbridge-90
085M-0597		Bbridge-91
085M-0598		Bbridge-92
085M-0599		Bbridge-93
085M-0600		Bbridge-94
085M-0601		Bbridge-95
085M-0602		Bbridge-96
085M-0603		Bbridge-97
085M-0604		Bbridge-98
085M-0605		Bbridge-99
A830-0511	Animas Gage blw Silverton	A-72-O-1
	3262 2 33.	

1000 0540	4 72 0 2
A830-0512	A-72-O-2
A830-0513	A-72-O-3
A830-0514	A-72-O-4
A830-0515	A-72-O-5
A830-0516	A-72-O-6
A830-0517	A-72-O-7
A830-0518	A-72-O-8
A830-0519	A-72-O-9
A830-0520	A-72-O-10
A830-0521	A-72-O-11
A830-0522	A-72-O-12
A830-0523	A-72-O-13
A830-0524	A-72-O-14
A830-0525	A-72-O-15
A830-0526	A-72-O-16
A830-0527	A-72-O-17
A830-0528	A-72-O-18
A830-0529	A-72-O-19
A830-0530	A-72-O-20
A830-0531	A-72-0-20 A-72-0-21
A830-0531 A830-0532	A-72-0-21 A-72-0-22
A830-0532 A830-0533	A-72-0-22 A-72-0-23
A830-0534	A-72-O-24
A830-0535	A-72-O-25
A830-0536	A-72-O-26
A830-0537	A-72-O-27
A830-0538	A-72-O-28
A830-0539	A-72-O-29
A830-0540	A-72-O-30
A830-0541	A-72-O-31
A830-0542	A-72-O-32
A830-0543	A-72-O-33
A830-0544	A-72-O-34
A830-0545	A-72-O-35
A830-0546	A-72-O-36
A830-0547	A-72-O-37
A830-0548	A-72-O-38
A830-0549	A-72-O-39
A830-0550	A-72-O-40
A830-0551	A-72-O-41
A830-0552	A-72-O-42
A830-0553	A-72-O-43
A830-0554	A-72-O-44
A830-0555	A-72-O-45
A830-0556	A-72-O-46
A830-0557	A-72-0-47
A830-0558	A-72-O-48

A830-0559		A-72-O-49
A830-0560		A-72-O-50
A830-0561		A-72-O-51
A830-0562		A-72-O-52
A830-0563		A-72-O-53
A830-0564		A-72-O-54
A830-0565		A-72-O-55
A830-0566		A-72-O-56
A830-0567		A-72-O-57
A830-0568		A-72-O-58
A830-0569		A-72-O-59
A830-0570		A-72-O-60
A830-0571		A-72-O-61
A830-0572		A-72-O-62
A830-0573		A-72-O-63
A830-0574		A-72-O-64
A830-0575		A-72-O-65
A830-0576		A-72-O-66
A830-0577		A-72-O-67
A830-0578		A-72-O-68
A830-0579		A-72-O-69
A830-0580		A-72-O-70
A830-0581		A-72-0-70 A-72-0-71
A830-0582		A-72-0-71 A-72-0-72
A830-0583		A-72-0-72 A-72-0-73
A830-0584		A-72-0-73 A-72-0-74
A830-0585		A-72-0-74 A-72-0-75
A830-0586		A-72-0-73 A-72-0-76
A830-0580 A830-0587		A-72-0-70 A-72-0-77
A830-0588		A-72-O-78
A830-0589		A-72-O-79
A830-0590		A-72-O-80
A830-0591		A-72-O-81
A830-0592		A-72-O-82
A830-0593		A-72-O-83
A830-0594		A-72-O-84
A830-0595		A-72-O-85
A830-0596		A-72-O-86
A830-0597		A-72-O-87
A830-0598		A-72-O-88
A830-0599		A-72-O-89
A830-0600		A-72-O-90
A830-0601		A-72-O-91
A830-0602		A-72-O-92
A830-0603		A-72-O-93
A830-0604		A-72-O-94
A830-0606	Animas upstream of Elk Cr.	A-73-O-01

A830-0607	A-73-O-02
A830-0608	A-73-O-03
A830-0609	A-73-O-04
A830-0610	A-73-O-05
A830-0611	A-73-O-06
A830-0612	A-73-O-07
A830-0612 A830-0613	A-73-0-07 A-73-0-08
A830-0614	A-73-O-09
A830-0615	A-73-O-10
A830-0616	A-73-O-11
A830-0617	A-73-O-12
A830-0618	A-73-O-13
A830-0619	A-73-O-14
A830-0620	A-73-O-15
A830-0621	A-73-O-16
A830-0622	A-73-O-17
A830-0623	A-73-O-18
A830-0624	A-73-O-19
A830-0625	A-73-O-20
A830-0626	A-73-O-21
A830-0627	A-73-O-22
A830-0628	A-73-O-23
A830-0629	A-73-O-24
A830-0630	A-73-O-25
A830-0631	A-73-O-26
A830-0632	A-73-O-27
A830-0633	A-73-0-27 A-73-0-28
A830-0634	
	A-73-O-29
A830-0635	A-73-O-30
A830-0636	A-73-O-31
A830-0637	A-73-O-32
A830-0638	A-73-O-33
A830-0639	A-73-O-34
A830-0640	A-73-O-35
A830-0641	A-73-O-36
A830-0642	A-73-O-37
A830-0643	A-73-O-38
A830-0644	A-73-O-39
A830-0645	A-73-O-40
A830-0646	A-73-O-41
A830-0647	A-73-O-42
A830-0648	A-73-O-43
A830-0649	A-73-O-44
A830-0650	A-73-0-45
A830-0651	A-73-O-46
A830-0652	A-73-O-47
A830-0653	A-73-0-47 A-73-0-48
	A 73 0-40

A830-0654		A-73-O-49
A830-0655		A-73-O-50
A830-0656		A-73-O-51
A830-0657		A-73-O-52
A830-0659	Animas abv. Cascade	A-75D-O-01
A830-0660		A-75D-O-02
A830-0661		A-75D-O-03
A830-0662		A-75D-O-04
A830-0663		A-75D-O-05
A830-0664		A-75D-O-06
A830-0665		A-75D-O-07
A830-0666		A-75D-O-08
A830-0667		A-75D-O-09
A830-0668		A-75D-O-10
A830-0669		A-75D-O-11
A830-0670		A-75D-O-12
A830-0671		A-75D-O-13
A830-0672		A-75D-O-14
A830-0673		A-75D-O-15
A830-0674		A-75D-O-16
A830-0675		A-75D-O-17
A830-0676		A-75D-O-18
A830-0677		A-75D-O-19
A830-0678		A-75D-O-20
A830-0679		A-75D-O-21
A830-0680		A-75D-O-22
A830-0681		A-75D-O-23
A830-0682		A-75D-O-24
A830-0683		A-75D-O-25
A830-0684		A-75D-O-26
A830-0685		A-75D-O-27
A830-0686		A-75D-O-28
A830-0687		A-75D-O-29
A830-0688		A-75D-O-30
A830-0689		A-75D-O-31
A830-0690		A-75D-O-32
A830-0691		A-75D-O-33
A830-0692		A-75D-O-34
A830-0693		A-75D-O-35
A830-0694		A-75D-O-36
A830-0695		A-75D-O-37
A830-0696		A-75D-O-38
A830-0697		A-75D-O-39
A830-0698		A-75D-O-40
A830-0699		A-75D-O-41
A830-0700		A-75D-O-41
A830-0701		A-75D-O-42 A-75D-O-43
		,55 0 15

A830-0702	A-75D-O-44
A830-0703	A-75D-O-45
A830-0704	A-75D-O-46
A830-0705	A-75D-O-47
A830-0706	A-75D-O-48
A830-0707	A-75D-O-49
A830-0708	A-75D-O-50
A830-0709	A-75D-O-51
A830-0710	A-75D-O-52
A830-0711	A-75D-O-53
A830-0712	A-75D-O-54

Herron, SGC, USGS, CRW, ARSG	(often previous site de	_	,			
Other Allia:OTHER ALUSGS AML MISNO	DMNSAMPLE NDATE	IME_	_24HR	AGENCY	COMMENT	TYPE
	7/8/2014					
	7/7/2014					
	7/6/2014					
	7/5/2014					
	7/4/2014					
	7/3/2014					
	7/2/2014					
	7/1/2014					
	6/30/2014					
	6/29/2014					
	6/28/2014					
	6/27/2014					
	6/26/2014	1				
	6/25/2014	1				
	6/24/2014	1				
	6/23/2014					
	6/22/2014	1				
	6/21/2014	1				
	6/20/2014	1				
	6/19/2014	1				
	6/18/2014	1				
	6/17/2014	1				
	6/16/2014	1				
	6/15/2014	1				
	6/14/2014	1				
	6/13/2014	1				
	6/12/2014	1				
	6/11/2014	1				
	6/10/2014	1				
	6/9/2014	1				
	6/8/2014	1				
	6/7/2014	1				
	6/6/2014	1				
	6/5/2014	1				
	6/4/2014	1				
	6/3/2014	1				
	6/2/2014	1				
	6/1/2014	1				
	5/31/2014	1				
	5/30/2014	1				
	5/29/2014	1				
	5/28/2014					
	E /07 /004	_				

5/27/2014

5/26/2014

5/25/2014

5/24/2014

5/23/2014

5/22/2014

5/21/2014

5/20/2014

5/19/2014

5/18/2014

5/17/2014

5/16/2014

5/15/2014

5/14/2014

5/13/2014

5/12/2014 5/11/2014

5/10/2014

5/9/2014

5/8/2014

5/7/2014

5/6/2014

5/5/2014

5/4/2014

5/3/2014

5/2/2014

5/1/2014

4/30/2014

4/29/2014

4/28/2014

4/27/2014

4/26/2014

4/25/2014

4/24/2014

4/23/2014

4/22/2014

4/21/2014

4/20/2014

4/19/2014

4/18/2014

4/17/2014

4/16/2014

7/28/2014

7/27/2014

7/26/2014

7/25/2014

7/24/2014

7/23/2014

7/22/2014

7/21/2014

7/20/2014

7/19/2014

7/18/2014

7/17/2014

7/16/2014

7/15/2014

7/14/2014

7/13/2014

7/12/2014

7/11/2014

7/10/2014

7/9/2014

7/8/2014

7/7/2014

7/6/2014

7/5/2014

7/4/2014

7/3/2014

7/2/2014

7/1/2014

6/30/2014

6/29/2014

6/28/2014

6/27/2014

6/26/2014

6/25/2014

6/24/2014

6/23/2014

6/22/2014

6/21/2014

6/20/2014

6/19/2014

6/18/2014 6/17/2014

6/16/2014

6/15/2014

6/14/2014

6/13/2014

6/12/2014

6/11/2014

6/10/2014

6/9/2014

6/8/2014

6/7/2014

6/6/2014

6/5/2014

6/4/2014

6/3/2014

6/2/2014

6/1/2014

5/31/2014

5/30/2014

5/29/2014

5/28/2014

5/27/2014

5/26/2014

5/25/2014

5/24/2014

5/23/2014

5/22/2014

5/21/2014

5/20/2014

5/19/2014

5/18/2014

5/17/2014

5/16/2014

5/15/2014

5/14/2014

5/13/2014

5/12/2014

5/11/2014

5/10/2014

5/9/2014

5/8/2014

5/7/2014

5/6/2014

5/5/2014

5/4/2014

5/3/2014

5/2/2014

5/1/2014

4/30/2014

4/29/2014

4/28/2014

4/27/2014

4/26/2014

4/25/2014

4/24/2014

4/23/2014

4/22/2014

4/21/2014

4/20/2014

- 4/19/2014
- 4/18/2014
- 4/17/2014
- 4/16/2014
- 7/24/2014
- 7/23/2014
- 7/21/2014
- 7/20/2014
- 7/18/2014
- 7/17/2014
- 7/15/2014
- 7/14/2014
- 7/13/2014
- 7/11/2014
- 7/10/2014
- 7/8/2014
- 7/7/2014
- 7/6/2014
- 7/4/2014
- 7/3/2014
- 7/1/2014
- 6/30/2014
- 6/29/2014
- 6/27/2014
- 6/26/2014
- 6/24/2014
- 6/23/2014
- 6/22/2014
- 6/20/2014
- 6/19/2014
- 6/17/2014
- 6/16/2014
- 6/14/2014
- 6/13/2014
- 6/12/2014 6/10/2014
- 6/9/2014
- 6/7/2014
- 6/6/2014
- 6/5/2014
- 6/3/2014
- 6/2/2014
- 5/31/2014
- 5/30/2014
- 5/29/2014
- 5/27/2014
- 5/26/2014

5/24/2014

5/23/2014

5/22/2014

5/20/2014

5/19/2014

5/17/2014

5/16/2014

3/10/201

5/14/2014

5/13/2014

5/12/2014

5/10/2014

5/9/2014

5/7/2014

5/6/2014

3/0/2014

5/5/2014 5/3/2014

5/5/2014

5/2/2014

4/30/2014

4/29/2014

4/28/2014

4/26/2014

4/25/2014

4/23/2014

4/22/2014

4/21/2014

4/19/2014

4/18/2014

4/16/2014

4/15/2014

7/30/2014

7/20/204

7/29/2014

7/28/2014

7/27/2014

7/26/2014

7/25/2014

7/24/2014

7/23/2014

7/22/2014

7/21/2014

7/20/2014

7/19/2014

7/40/2044

7/18/2014

7/17/2014

7/16/2014

7/15/2014

7/14/2014

7/13/2014

7/12/2014

7/11/2014

7/10/2014

7/9/2014

7/8/2014

7/7/2014

7/6/2014

7/5/2014

7/4/2014

7/3/2014

7/2/2014 7/1/2014

6/30/2014

6/29/2014

6/28/2014

6/27/2014

6/26/2014

6/25/2014

6/24/2014

6/23/2014

6/22/2014

6/21/2014

6/20/2014

6/19/2014

6/18/2014

6/17/2014

6/16/2014

6/15/2014

6/14/2014

6/13/2014

6/12/2014

6/11/2014

6/10/2014

6/9/2014

6/8/2014

6/7/2014

6/6/2014

6/5/2014

6/4/2014

6/3/2014

6/2/2014

6/1/2014

5/31/2014

5/30/2014

5/29/2014

5/28/2014

5/27/2014

- 5/26/2014
- 5/25/2014
- 5/24/2014
- 5/23/2014
- 5/22/2014
- 5/21/2014
- 5/20/2014
- 5/19/2014
- 5/18/2014
- 5/17/2014
- 5/16/2014
- 5/15/2014
- 5/14/2014
- 5/13/2014
- 5/12/2014
- 5/11/2014
- 5/10/2014
- 5/9/2014
- 5/8/2014
- 5/7/2014
- 5/6/2014
- 5/5/2014
- 5/4/2014
- 5/3/2014
- 5/2/2014
- 5/1/2014
- 4/30/2014
- 4/29/2014
- 4/28/2014
- 4/27/2014
- 4/26/2014
- 4/25/2014
- 4/24/2014
- 4/23/2014
- 4/22/2014
- 4/21/2014
- 4/20/2014
- 4/19/2014
- 4/18/2014
- 4/17/2014
- 4/15/2014
- 6/28/2014
- 6/27/2014
- 6/27/2014
- 6/26/2014
- 6/25/2014
- 6/24/2014

- 6/24/2014
- 6/23/2014
- 6/22/2014
- 6/21/2014
- 4/15/2014
- 6/21/2014
- 6/20/2014
- 6/19/2014
- 6/18/2014
- 6/18/2014
- 6/17/2014 6/16/2014
- 6/15/2014
- 6/15/2014
- 6/14/2014
- 6/13/2014
- 6/12/2014
- 6/12/2014
- 6/11/2014
- 6/10/2014
- 6/9/2014
- 6/9/2014
- 6/8/2014
- 6/7/2014
- 6/6/2014
- 6/6/2014
- 6/5/2014
- 6/4/2014
- 6/3/2014
- 6/2/2014
- 6/2/2014
- 6/1/2014
- 5/31/2014
- 5/30/2014
- 5/30/2014
- 5/29/2014
- 5/28/2014
- 5/27/2014
- 5/27/2014
- 5/26/2014
- 5/25/2014
- 5/24/2014
- 5/24/2014
- 5/23/2014
- 5/22/2014
- 5/21/2014
- 5/21/2014

5/20/2014

5/19/2014

5/18/2014

5/18/2014

5/17/2014

5/16/2014

5/15/2014

3/13/2014

5/15/2014

5/14/2014

5/13/2014

5/12/2014

5/12/2014

5/11/2014

5/10/2014

5/9/2014

5/9/2014

5/8/2014

3/0/2014

5/7/2014

5/6/2014

5/6/2014

5/5/2014

5/4/2014

5/3/2014

5/3/2014

5/2/2014

5/1/2014

4/30/2014

4/30/2014

4/29/2014

4/28/2014

4/27/2014

7/2//2017

4/26/2014

4/26/2014 4/25/2014

1,25,201

4/24/2014

4/23/2014

4/23/2014

4/22/2014

4/21/2014

4/20/2014

4/20/2014

4/19/2014

4/18/2014

4/17/2014

4/17/2014

4/16/2014

7/18/2013

7/17/2013

7/16/2013

7/15/2013

7/14/2013

7/13/2013

7/12/2013

7/11/2013

7/10/2013

7/9/2013

7/8/2013

7/7/2013

7/6/2013

7/5/2013

7/4/2013

7/3/2013

7/2/2013

7/1/2013

6/30/2013

6/29/2013

6/28/2013

6/27/2013

6/26/2013

6/25/2013

6/24/2013

6/23/2013

6/22/2013

6/21/2013

6/20/2013

6/19/2013

6/18/2013

6/17/2013

6/16/2013

6/15/2013

6/14/2013

6/13/2013

6/12/2013

6/11/2013

6/10/2013

6/9/2013

6/8/2013

6/7/2013

6/6/2013

6/5/2013

6/4/2013

6/3/2013

6/2/2013

6/1/2013

- 5/31/2013
- 5/30/2013
- 5/29/2013
- 5/28/2013
- 5/27/2013
- 5/26/2013
- 5/25/2013
- 5/24/2013
- 5/23/2013
- 5/22/2013
- 5/21/2013
- 5/20/2013
- 5/19/2013
- 5/18/2013
- 5/17/2013
- 5/16/2013
- 5/15/2013
- 5/14/2013
- 5/13/2013
- 5/12/2013
- 5/11/2013
- 5/10/2013
- 5/9/2013
- 5/8/2013
- 5/7/2013
- 5/6/2013
- 5/5/2013
- 5/4/2013
- 5/3/2013
- 5/2/2013
- 5/1/2013
- 4/30/2013
- 4/29/2013
- 4/28/2013
- 4/27/2013
- 4/26/2013
- 4/25/2013
- 4/24/2013
- 4/23/2013
- 4/22/2013
- 4/21/2013
- 4/20/2013
- 4/19/2013
- 4/18/2013
- 4/17/2013
- 4/16/2013

7/17/2013

7/15/2013

7/13/2013

7/12/2013

7/10/2013

7/8/2013

7/6/2013

7/4/2013

7/2/2013

7/1/2013

6/29/2013

6/27/2013

6/25/2013

6/23/2013

6/21/2013

6/19/2013

6/18/2013

6/16/2013

6/14/2013

6/12/2013

6/10/2013

6/8/2013

6/7/2013

6/5/2013

6/3/2013

6/1/2013

5/30/2013

5/28/2013

5/27/2013

5/25/2013

5/23/2013

5/21/2013

5/19/2013

5/17/2013

5/15/2013

5/14/2013

5/12/2013

5/10/2013

5/8/2013

5/6/2013

5/4/2013

5/3/2013

5/1/2013

4/29/2013

4/27/2013

4/25/2013

4/23/2013

- 4/21/2013
- 4/20/2013
- 4/18/2013
- 4/16/2013
- 7/2/2013
- 7/1/2013
- 6/29/2013
- 6/28/2013
- 6/26/2013
- 6/25/2013
- 6/23/2013 6/22/2013
- 6/20/2013
- 6/19/2013
- 6/18/2013
- 6/16/2013
- 6/15/2013
- 6/13/2013
- 6/12/2013
- 6/10/2013
- 6/9/2013
- 6/7/2013
- 6/6/2013
- 6/4/2013
- 6/3/2013
- 6/2/2013
- 5/31/2013
- 5/30/2013
- 5/28/2013
- 5/27/2013
- 5/25/2013
- 5/24/2013
- 5/22/2013
- 5/21/2013
- 5/19/2013
- 5/18/2013
- 5/17/2013
- 5/15/2013
- 5/14/2013
- 5/12/2013
- 5/11/2013
- 5/9/2013
- 5/8/2013
- 5/6/2013
- 5/5/2013
- 5/4/2013 5/2/2013

5/1/2013

4/29/2013

4/28/2013

4/26/2013

4/25/2013

4/23/2013

4/22/2013

4/20/2013

4/19/2013

4/18/2013

4/16/2013

flow_CFS

PURPOSELAT_DD LONG_DD ELEV_FT daily mean FLOW_CFS.ST_Q_GPN PH pH-lab TEMP_C

as CaCO3=	mg/l	Mg/I	Mg/I			Totals
field Cond. lab cond. HARD_MG		Phen_Alk	Total alk.	ACIDITY	CA_TOT_NCA	_DIS_M Ca as CaCC
70						25000
68						24200
66						23600
68						24000
67						23700
66						23500
60						21400
60						21300
59						21000
58						20800
59						21200
60						21500
60						21400
59						21100
58						20800
58						20800
60						21300
58						20700
56						20100
57						20400
57						20500
55						19700
53						18900
53						18900
48						17100
48						17200
50						17800
53						18800
54						19100
51						18100
51						18200
46						16500
44						15800
45						15900
45						16000
45						16100
43						15300
43						15500
44						15600
45						16000
46						16300
53						19100
52						18600

52	18800
62	22200
61	22000
62	22300
59	21300
61	22000
62	22600
69	25300
73	26800
76	27400
87	31500
97	35600
94	34400
91	33200
90	32900
88	32000
87	31900
83	30100
82	29800
75	27400
74	26600
80	29000
85	31000
98	35900
103	37700
103	39100
107	39000
103	37600
99	36400
93	33600
95 85	31000
89	32500
91	33100
86	31400
83	30400
90	32900
94	34600
104	37800
111	41000
117	43000
11/	43000
57	19400
79	28500
75 75	27000
73 64	23000
73	26100
73 73	26400
, 5	20-100

69	24900
71	25400
72	26000
69	25000
67	23900
67	24000
65	23400
64	23300
66	23800
62	22300
58	21100
58	20700
56	20100
54	19300
54	19400
53	19300
52	18500
53	19100
52	18700
48	17200
47	16800
49	17500
50	18000
50	17800
52	18900
41	14700
41	14700
41	14900
43	15400
44	15800
43	15500
43	15500
43	15400
46	16700
49	17500
48	17400
51	18400
54	19800
54	19500
56	20000
55	19900
56	20300
56	20200
58	21000
61	22200
67	24300
68	24800
50	24000

68	24700
69	25300
70	25700
81	29700
86	31400
87	31700
88	32300
90	32900
85	31100
83	30400
83	30400
86	31600
86	31300
89	32500
79	28700
79	28700
77	28100
76	27700
77	28300
76	27600
74	27000
82	29900
89	32600
99	36400
105	38600
106	38800
105	38400
107	39100
102	37700
101	36800
97	35800
95	34700
92	33300
86	31200
83	30100
90	32600
88	32100
88	31900
84	30500
84	30500
81	29500
90	32900
94	34200
100	36500
103	37700
103	37800
103	39200
107	J3200

112	43	1100
108	39	9500
23		3360
16		5610
92	33	3000
97	34	4700
91	32	2700
86		0800
77		7400
67	24	4000
61	2:	1800
51	18	3400
53		9000
55		9800
57		0200
46	16	5400
47	17	7000
45	1,5	5900
46		5300
46		5400
45		5300
48	17	7200
51	18	3200
50	18	3100
54		9300
58		0400
61		1500
67		3800
73	25	5900
80	28	3500
85	30	0100
86		0700
88		1400
87		1200
91	32	2600
89	32	2000
94	33	3600
100		5700
102		5500
106		3000
106		3100
107	38	300
112	40	0200
110		9300
107		3400
104		7000
103	36	6800

99	35400
99	35400
100	35700
99	35300
100	35500
106	38000
103	37100
107	38400
110	39500
112	39600
106	38000
108	38900
104	37300
101	36100
101	36200
99	35600
94	33800
95	34100
94	33500
97	35100
99	35700
102	36300
106	38100
111	40000
114	41200
119	42500
130	47000
124	44600
128	46200
72	25400
79	27900
87	31300
90	32000
91	32600
83	29700
95	33700
97	34600
97	34900
98	35000
92	32900
88	31300
85	30600
82	29300
75	26800
78	27800
74	26600
73	26000

69	24400
74	26500
74	26200
72	25700
66	23300
68	24400
70	24900
68	24300
67	23300
61	21400
56	19500
56	19500
58	20300
57	20100
54	19200
56	19800
52	18300
53	18700
57	20000
52	18200
52 52	18200
51	17900
50	17500
48	16800
50	17400
48	16800
49	17100
49	17300
47	16200
42	14800
42	14700
43	14900
46	16000
45	15700
42	14500
42	14800
41	14200
40	13900
41	14400
38	13300
38	13300
37	12700
37	12700
39	13400
38	13300
42	14500
43	15100

43	15100
46	15700
55	19200
55	19200
57	20000
57	19700
57	19700
56	19400
58	20500
55	19300
63	22000
74	26300
82	29100
80	28000
83	29300
79	27700
78	27500
73	25700
68	24000
65	23000
69	24100
70	24200
77	27300
90	31800
89	31500
87	30800
89	31700
83	29400
87	31000
82	29000
82	29300
80	28200
73	25700
73	25500
77	27000
84	29600
88	31000
90	32000
105	36900
111	39400
114	40400
56	18900
59	20100
57	19700
57	19800
59	20200
58	20000

54	18400
54	18500
54	18400
55	18800
102	34200
54	18500
52	17800
52	17800
51	17400
48	16600
46	15700
46	15700
47	16100
48	16600
48	16200
49	16800
49	16700
48	16600
49	16800
45	15300
48	16400
45	15400
42	14200
41	14000
41	14000
42	14300
43	14400
42	14200
41	13800
42	14300
40	13300
42	13900
42	14100
42	13900
43	14200
49	16300
53	17600
56	18600
58	19300
55	18400
53 52	17800 17800
53	
57 56	19000
56	18600
53	17600
58	19400
56	18600

56	18700
66	22100
73	24700
75	25100
79	26600
78	26200
82	27400
83	28100
81	27300
82	27800
84	28500
78	26500
72	24300
72	24400
68	22900
70	23300
64	21500
63	21000
57	19200
62	20700
68	23000
78	26300
83	28100
92	30400
83	27900
95	31900
97	
	32500
90	30200
85	28700
82	27600
80	26800
68	22900
72	24100
69	23300
73	24500
72	24200
70	22900
70	23400
71	23600
78	25900
78	26000
88	29200
88	29100
97	32800
106	35800
103	34200
142	51500

164	60700
161	59200
184	67800
182	67100
176	65000
168	61500
186	68500
182	66900
181	66200
178	65400
180	65800
173	63200
170	62300
166	60800
160	59100
151	55100
	55900
152	
154	56200
147	54100
138	50500
143	52500
140	51600
144	53100
134	49500
126	46700
130	47700
118	42600
120	44000
112	40900
110	40000
106	38800
102	37200
98	36300
90	33200
87	31900
84	30700
77	28300
76	27700
74	27000
76	27900
76	28300
69	25300
72	26400
72	28300
77	27900
77	28000
80	29100

84	3	30400
84	3	30600
72	2	26200
70	2	25700
61	2	22500
60		22000
62		22600
58		21500
62		22400
69		25100
80		29300
87		32100
74		27100
63		23000
60		21900
62		22100
66		23300
70		24700
94		33200
128		16300
136		19600
133		18600
126		15700
119		13500
112	4	10800
96	3	34900
88	3	31900
84	3	30400
96	3	34700
96	3	34700
96	3	34700
91	3	33100
102	3	37300
129	4	17100
147	5	3300
126		64700
188		58800
192		70400
190		70000
208		76900
231		35200
248		91500
257		94800
258		95500
238		37300 37300
198		73200 55000
152	-	טטטכי

167	61200
182	67700
176	65000
174	64500
168	62700
160	59500
148	55200
142	52800
136	50700
134	50100
132	49000
119	43900
114	42100
101	37200
94	34600
82	29900
71	26100
68	24900
66	24500
66	23700
76	27500
72	26400
61	21900
55	19800
54	19500
68	24800
65	23700
60	22100
60	21700
88	32500
107	39400
121	44300
116	42900
100	36900
98	35800
80	29400
83	30500
86	31700
88	32100
91	32200
118	42100
138	49800
164	58900
176	63900
184	
	67500
194	71100
232	85700

252	93400
248	92100
226	83600
220	80800
105	37100
102	36300
96	34100
93	33100
88	31500
80	28400
74	26300
66	23400
61	21800
60	21400
58	20600
55	19700
58	20500
54	19300
54	19300
59	21000
61	21700
62	22200
68	24400
76	27000
85	30100
88	31100
86	30500
86	30500
82	29600
76	27200
73	26000
72	25600
68	24000
70	25100
70	25100
70	25000
71	25100
74	26300
82	29100
85	30400
94	33800
106	38400
110	39800
116	41900
127	45800
132	47600
141	50800

14	7	52900
15	0	54700
15	8	57600
16	7	61100
16	6	60600
16	6	60600
17	0	62000
16	7	61200
16	0	58600
15	9	57900
15	6	56600

MG_TOT_IMG_DIS_NAL_TOT	AL_DIS	AG_TOT	AG_DIS	AS_TOT	AS_DIS	AU_DIS	В_ТОТ
1930	_		<u> </u>		<u></u>		
1790							
1790							
1850							
1860							
1780							
1650							
1590							
1550							
1570							
1570							
1590							
1630							
1550							
1550							
1530							
1540							
1510							
1490							
1500							
1510							
1500							
1440							
1460							
1320							
1310							
1340							
1360							
1450							
1350							
1340							
1230							
1220							
1200							
1190							
1180							
1150							
1140							
1140							
1130							
1190							
1340							
1260							

1/30

1970	1130
1960	202
1840	146
1560	77.6
1800	43.7
1780	40.5

1670	31.1
1780	26.9
1720	26.9
1680	25
1650	
1660	25.4
1620	
1520	38
1570	27.2
1520	
1380	
1490	29.7
1480	40.8
1350	199
1330	113
1250	66.6
1290	67.3
1310	65.4
1290	67.4
1320	136
1250	88.5
1220	82.6
1290	81.4
1280	87.3
1270	123
1050	255
1050	295
1040	210
1050	175
1090	145
1060	143
1100	142
1060	127
1120	105
1150	62.3
1120	64.5
1190	44.5
1220	29.8
1230	28.7
1390	56
1310	34.7
1360	34
1340	35.8
1320	30.6 57.2
1370	
1450	27.6
1450	25.9

1490	28.8
1450	31.1
1440	28.3
1690	
1890	34.2
1830 1850	
1860	
1760	
1730	
1780	
1780	
1950	
1960	
1760	27.3
1790	27.6
1740 1710	25.3 27.7
1670	27.7
1630	32.7
1610	33.8
1730	27.8
1840	
1990	
2190	
2190	
2200	
2220 2050	
2100	
1940	
1970	
2160	
1950	26.5
1850	30.7
2000	26.2
2020	25.1
1950	26.8
1870 1830	59.6 28.5
1790	26.4
1960	20.7
2040	
2070	
2140	
2160	
2280	

2280	
2180	
587	96.6
2260	102 350
2560	104
2280	82.4
2150	55.8
2000	45.4
1690	47.1
1560	59.8
1330	47.6
1400	51.3
1440	47.8
1450	47.3
1220	45.6
1180	44.4
1210 1170	48.9 45.1
1170	56.2
1160	40.4
1220	39.8
1260	39.4
1250	33
1300	33.1
1620	62.9
1650	32.9
1760	37.1
2020	39.3
2180	42.8
2280	48.2
2230 2300	49.6 52.3
2320	51
2380	51.2
2250	56.1
2470	48.2
2600	48.4
2570	46.4
2720	44.1
2710	46.3
2630	48.7
2760	42.8
2790	46
2670	31.9
2760	53.4
2640	28.3

2530	
2630	
2610	
2640	
2660	
2720	
2580	
2630	
2780	
3100	
2730	
2760	
2730	
2610	
2570	
2400	
2440	
2450	
2420	
2350	
2400	
2810	
2670	
2730	27.2
2810	30.7
2990	35.5
3030	39.2
3040	43
	42.2
3010	
2000	356
2180	152
2270	78.1
2370	64.2
2340	33.2
2170	42.5
2620	37.2
2560	40.6
2480	44.1
2560	29.3
2410	25.5
2280	42.2
2180	42.3
2220	40.1
2010	37.6
2040	50.6
1920	49.8
1890	37.2
	_

1960	36.9
1300	
2000	42.1
1050	26.4
1950	36.4
1930	37.2
1790	37.9
1010	
1810	42.8
1890	32.5
1030	
1800	32.7
2000	C7 1
2080	67.1
1830	52.4
1690	55.7
1700	гэ
1760	53
1720	55.4
1730	62.4
1560	56.3
1300	50.5
1660	57.9
1530	59.2
1600	66.9
1630	61.5
1540	62.4
1640	71.7
1570	82.4
1490	79.8
1440	79.8
1500	84.5
1400	90.9
1410	93.6
1470	98.1
1500	139
1310	115
1340	120
1380	125
1440	127
1420	127
1310	121
1310	122
1220	117
1220	
	122
1280	122
1300	127
1300 1220	127 141
1300 1220 1290	127 141 149
1300 1220	127 141
1300 1220 1290 1220	127 141 149 140
1300 1220 1290 1220 1200	127 141 149 140 139
1300 1220 1290 1220	127 141 149 140
1300 1220 1290 1220 1200 1240	127 141 149 140 139 143
1300 1220 1290 1220 1200 1240 1190	127 141 149 140 139 143
1300 1220 1290 1220 1200 1240	127 141 149 140 139 143
1300 1220 1290 1220 1200 1240 1190	127 141 149 140 139 143

1340	98.9
1550	120
1770	81
1730	79
1810	77.4
1820	75
1790	74.9
1740	66.4
1760	76.9
1700	68.1
1890	56.1
2150	39.9
2340	37.1
2530	36.1
2490	37.9
2320	32.8
2200	32.1
2120	35.1
2070	38.3
1930	36
2030	39.3
2180	60.9
2250	28.3
2560	
2590	
2490	
2450	
2340	
2420	
2230	
2280	
2180	
2070	26.5
2260	30.7
2220	34.6
2350	42.5
2480	27.1
2430	29.8
3130	
3030	33
3070	33.1
2020	274
2080	74
1910	88.5
1920	89.4
1980	69.1
1890	69.8

1830	69.6
1850	72.5
1840	71.8
1880	78.8
4100	67.4
1820	79.4
1780	77.3
1760	84.1
1700	99.5
1620	86.1
1750	116
1670	88.4
1650	93
1670	104
1730	98.3
1780	86.1
1740	81.6
1690	83.2
1750	91.3
1570	94.3
1660	103
1610	99.3
1540	103
1560	106
1550	103
1550	97.3
1610	104
1560	108
1560	108
1580	116
1660	148
1700	127
1640	143
1710	93
1800	94.9
1970	97
2110	95.6
2210	91.8
2340	94.6
2180	90.9
2110	88
2080	85.8
2280	91.3
2230	90.3
2110	86.7
2240	89
2290	87.5

2190	84.3
2480	66.8
2760	63.5
3100	88.2
3090	65.9
3090	65.4
3320	54.5
3080	49.9
3180	49.7
3150	50.2
3070	49.8
3010	53.1
2720	54.9
2780	56.2
2720	57.4
2810	58.4
2580	62.3
2450	61.5
2320	64
2480	63.6
2600	59.9
2950	58.5
3200	49.6
3800	70.6
3250	36.6
3750	40.9
3770	39.2
3510	46.5
3250	40.3
3270	44.7
	55.4
3160	
2730	42.7
2770	49.1
2700	48
2890	47.3
2860	46.8
3080	74.4
2950	55.6
2930	61.1
3290	60.4
3160	58.8
3590	65.2
3640	64.2
3790	56.5
4030	56.5
4220	65.8
3310	117
	11/

3220	
3300	37.4
3490	36.7
3630	40.9
3280	37.6
3590	38.2
3670	41.9
3570	42.4
3710	
3580	
3810	67.8
3590	07.0
3470	
3380	
3130	
3170	
3010	
3400	
3000	
2900	
2940	
2830	
2680	
2630	
2460	
2550	
2720	46
2570	38.8
2520	38.9
2290	34.2
2150	33.5
2040	32.6
	33.6
1920	
1760	36.7
1740	33.7
1640	31
1570	34.6
1760	42.8
1480	34.4
1490	35.8
1480	31.9
1360	34.7
1410	34.7
1390	37.6
1 /90	43.3
1790	
1690 1590	44.6 38.5

1930	44.6
1640	42.8
1450	44.2
1320	48.8
1150	50.9
1200	60
1240	61.7
1190	58
1430	62.8
1520	48.6
1640	41.8
1630	43
1450	45.9
1320	54.7
1180	55.8
1790	73.5
1920	72.5
1880	49.4
2500	49.5
3080	48.7
3090	62
2820	40.7
2790	42.1
2560	43.7
2340	44.2
2100	43.4
2120	50.6
1930	53.6
2160	32.3
2130	30.4
2120	66.4
2060	34.8
2240	102
2740	173
3230	268
3800	347
4000	396
3870	407
3830	459
3970	552
4510	585
4860	582 583
4820	583 553
4720 4690	553 544
	544 492
3820	482
3630	116

3590	50.2
3330	33
3390	38.1
3220	35.4
2920	32.8
2830	34.1
2570	31.4
2450	31
2420	30.5
2380	30.1
2330	32
2350	32.4
2170	31.1
1920	29.8
1770	31.8
1610	31.9
1430	33
1350	31.2
1350	31
1610	84.2
1770	39.5
1630	35.1
1470	39.4
1310	37.8
1240	36.5
1480	34.7
1400	33.3
1310	32.2
1280	30.8
1810	29.7
2060	26.9
2530	34.7
2280	38.1
1990	29.1
1910	30.8
1650	27
1670	29.4
1740	28.1
1830	34.1
2650	96
3240	40.4
3370	64
3970	34
4010	31.4
3900	30.7
4080	29.6
4570	34.8

4650	49.2
4490	57.1
4170	65.2
4150	143
3030	2470
2680	101
2430	52
2500	51.4
2300	66.8
2060	81.6
1880	114
1690	169
1590	260
1590	272
1480	237
1460	180
1540	145
1510	122
1420	102
1600	505
1620	579
1660	589
1720	630
1900	687
2360	736
2380	677
2250	596
2380	643
2140	619
2010	657
1950	694
1860	732
1850	848
1880	1020
1860	1280
1850	1510
2070	2020
1950	2190
2150	2430
2200	2670
2400	2790
2520	2670
2650	2520
2810	2360
3170	2380
3270	2200
3310	1960

3520	1800
3480	1570
3560	1480
3610	1350
3740	1310
3650	1190
3710	1180
3540	1170
3470	1040
3480	1090
3480	1150

CD_TOT CD_DIS CU_TOT CU_DIS CR_TOT CR_DIS CN_TOT_NFE_TOT FE_DIS Ferrous

2.55

2.58

2.72

2.56

5.11

2.88

3.43

3.08

3.14

3.44

58.7

3.52

3.94

3.94

4.01

4.83

5.03

5.48

5.04

5.83

6.34

5.74

5.89

	5.91
0.543	5.78
0.543	5.58
0.661	5.82
0.689	6.35
0.739	6.63
0.701	4.2
0.846	3.61
0.840	5.12
0.849	3.61
0.713	3.1
0.713	5.1
0.737	
0.766	
0.899	3.04
0.883	3.18
0.936	3.42
1.07	
0.995	4.16
1.03	4.54
1.12	4.47
0.888	3.33
0.799	3.43
0.884	3.5
0.834	2.58
0.746	
1.01	2.52
0.853	3.58
1.1	2.93
1.16	3.11
1.15	3.66
1.06	3.35
1.1	3.26
1.15	3.47
0.795	3.57
1.04	2.73
0.759	
1.05	
0.569	23.8
0.633	
	13.5
	5.48
	6.16
	5.36
	3.67
	3.44

	10.3
0.558	8.4
0.589	5.28
0.571	5.86
0.661	5.2
0.684	5.61
1.25	7.18
0.792	6.12
0.751	5.57
0.932	5.48
0.937	6.07
0.951	10.2
1.19	16.8
1.02	20.5
0.773	17.3
0.584	14.1
0.679	19.8
	11.1
	11.3
	10.3
0.634	9.62
	7.31
	7.87
	6.8
0.542	6.13
0.54	6.52
	6.62
0.609	8.09
0.551	6.47
0.664	6.61
0.531	6.63
0.926	6.92
0.654	6.76
0.633	6.22

0.66	6.98
0.513	7.76
0.649	6.56
0.714	5.58
0.766	4.71
0.727	253
0.676	4.76
0.764	4.56
0.745	5
0.772	5.27
0.808	5.53
0.922	7.38
1.08	6.43
0.842	5.94
1.03	6.75
0.751	7.04
0.895	6.61
0.828	7.27
0.936	6.42
0.662	6.59
0.844	5.09
0.744	4.46
0.56	4.01
0.754	4.52
0.74	3.9
0.891	4.16
0.748	4.63
0.947	4.71
0.883	4.22
0.873	4.43
1.05	5.89
0.961	4.59
0.911	4.77
1.02	6.24
0.716	4.15
0.86	3.71
0.911	3.54
0.649	4.59
0.622	3.69
0.622	3.59
0.591	2.96
0.501	15.2
	2.71
0.541	2.62

	4.07
	4.31
0.908	30.7
0.994	30.7
0.869	18.6
1.05	7.49
0.774	7.53
0.708	27.9
0.613	2.82
0.015	2.82
0.654	3.42
0.054	3.03
0.602	
0.602	3.21
	3.48
	3.09
	4.63
0.589	3.01
0.527	3.66
0.577	3.54
0.604	3.6
0.586	2.84
0.541	2.79
0.647	2.93
0.587	2.57
	2.57
0.693	2.57
0.693	
0.693 0.598	2.7
0.693 0.598 0.801	2.7 3.34
0.693 0.598 0.801 0.724	2.7 3.34 3.58
0.693 0.598 0.801 0.724 0.79	2.7 3.34 3.58 3.4
0.693 0.598 0.801 0.724 0.79 0.901	2.7 3.34 3.58 3.4 3.69
0.693 0.598 0.801 0.724 0.79 0.901 0.888	2.7 3.34 3.58 3.4 3.69 3.84
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747	2.7 3.34 3.58 3.4 3.69 3.84 4.05
0.693 0.598 0.801 0.724 0.79 0.901 0.888	2.7 3.34 3.58 3.4 3.69 3.84
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747	2.7 3.34 3.58 3.4 3.69 3.84 4.05
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1 1.14	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6 5.26
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1 1.14 1.25	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6 5.26 6.34
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1 1.14 1.25 1.35	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6 5.26 6.34 5.3
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1 1.14 1.25 1.35 1.29	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6 5.26 6.34 5.3 5.39
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1 1.14 1.25 1.35 1.29 1.25	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6 5.26 6.34 5.3 5.39 4.99
0.693 0.598 0.801 0.724 0.79 0.901 0.888 0.747 0.955 1.02 1.06 0.971 0.955 0.985 1.1 1.14 1.25 1.35 1.29	2.7 3.34 3.58 3.4 3.69 3.84 4.05 4.13 4.34 4.4 4.38 4.7 4.96 5.6 5.26 6.34 5.3 5.39

4.32
4.19
3.76
4.21
4.1
3.2
2.96
2.88
2.57
2.57
2.65
2.78
77.3
2.9
2.96
3.28
4.01
3.75
4.04
4.5
5.5
5.94
7.09
7.67
9.16
10.5
9.14
10.2
12.9
3
4.74

3.12

3.11

2.5

2.51

2.51

2.83

3.05

3.3

3.47

3.63

3.96

4.41

4.5

4.18

4.05

3.86

3.88

4.2

5.28

5.28

5.1

5.27

5.42 4.59

4.83

	4.57
	5.12
	4.1
	4.24
	4.1
	4.02
	3.67
0.538	4.04
0.521	3.98
0.552	3.31
0.642	2.86
0.562	
0.731	2.73
0.729	2.92
0.69	
0.741	
0.598	2.68
	2.64
	2.64
	2.6
0.701	
0.701 0.642	
0.837	
0.589	
0.743	2.54
0.743	2.54
0.657	
0.688	
0.000	
0.727	6.22
0.727 0.769	6.22
0.769	6.22
0.769 0.594	6.22
0.769 0.594 0.68	
0.769 0.594 0.68 0.628	3.02
0.769 0.594 0.68 0.628 0.785	3.02 2.98
0.769 0.594 0.68 0.628	3.02 2.98 2.65
0.769 0.594 0.68 0.628 0.785 0.623	3.02 2.98
0.769 0.594 0.68 0.628 0.785 0.623	3.02 2.98 2.65
0.769 0.594 0.68 0.628 0.785 0.623 0.778	3.02 2.98 2.65
0.769 0.594 0.68 0.628 0.785 0.623 0.778	3.02 2.98 2.65 2.52

2.63

3.07

2.67

3.34

3.29

2.92

2.62

2.72

3.13

3.34

3.42

3.66

3.65

3.94

3.97

4.28

4.07

3.69

4.16

4.2

5.11

4.73

4.42

4.35

4.82

4.46

4.34

4.57

4.58

3.86

3.65

4.43

4.38

4.04

4.28

3.33

3.35

3.77

3.27

3.41

2.97

3.05

2.79

3.85

3.43

3.11

3.37

3.11

3.56

3.79

3.81

5.75

4.06

6.43

3.35

5.55

2.86

8.77

2.97

3.14

6.24

3.72

3.58

4.61

3.76

4.65

4.31

4.86

4.4

5.14

6.04

6.18

7.41

12.4

8.8

8.84

8.17

8.77

11.9

1.27 2.68

1.02

1.25

1.29

1.01

1.08

1.19

1.08

1.16

1.19

1.26

1.23

1.08

1.02

1.06

1.09

1.07

1.04

1.11

0.981

0.922

0.986

0.946

0.853

1.01

0.926 0.927

0.822 0.91

0.979

0.8

0.864

0.74

0.668

0.703

0.597

0.654

0.714

0.686

0.515

0.646

0.715

0.715

0.862

0.04	
0.84	
0.703	
0.762	
0.642	
0.582	
0.713	
0.619	
0.534	
0.614	
0.597	
0.776	
0.722	
0.691	
0.732	
0.702	
0.64	
0.67	
0.694	
0.961	
1.23	
1.33	
1.3	
1.1	
1.19	
1.21	
0.985	
1.09	
1.12	4.11
1.17	
1.17	
1.52	
1.18	
1.53	4 2 4
	4.34
1.8	7.65
2.05	10.6
1.84	13.9
1.88	
	14.8
2.02	14.3
1.68	15.2
2.02	17.6
1.9	16.2
2.34	16.2
2.12	13.4
2.12	11.8
2.07	13.5
2.16	17.8
1.3	
1.5	

1.21

1.14

1.34

1.14

1.1

1.03

0.973

0.952

0.852

0.032

0.773

0.776

0.729

0.615

0.505

0.503

0.511

0.508

0.654

0.599

0.523

0.517

0.506

0.646

0.773

1.03

1.07

0.911

0.879

0.927

0.798

1.02

0.987 1.04

1.04

1.34

1.77

1.54

1.45

1.67
 1.77

2.1	
2.32	
2.19	7.83
2.23	27.2
	32.2

	5.77
0.773	11.7
0.525	12.8
0.561	10.4
0.553	6.48
0.561	4.46
0.666	2.77
0.612	
1.17	22.6
1.21	26.8
1.11	26.5
0.964	24.6
1.05	23.1
	18
0.966	16.6
0.797	14.2
0.841	13.6
0.787	13.9
0.78	15.2
0.654	14.9
0.754	15.9
0.743	16.3
0.835	18.9
1.16	21.7
1.02	25.8
1.1	27.9
1.1	32.7
0.948	36.4
0.957	39.9
1.16	38.6
1.31	43.9
1.36	32.5
1.31	27.1
1.26	22.4
1.32	22
4 = 4	

1.37	16.8
1.48	15
1.19	13.6
1.16	12
1.46	12
1.42	11.8
1.46	11.3
1.46	11.9
1.35	11.1
1.2	10.5
1.13	11.1

HG_TOT	HG_DIS	LI_TOT	LI_DIS	MN_TOT	MN_DIS	NI_TOT	NI_DIS	PB_TOT	PB_DIS
									1.11
									0.548
									1.56
									0.687
									0.921
									0.74

4.24

75.7

22.5

12.5 6.83

5.63

4.31

4.28

4.32

4.3

4.59

5.08

5.16

6.3

6.51

8.23

10.5

10.6

17.9

9.88

8.33

8.19

7.93

7.72 7.91

8.15

9.58 11.1

11.7

12.8

15.5

11.3

8.27

6.26

6.11

4.834.79

4.79

3.44

2.11

2.08

1.58

1.38 1.28

1.28

1.42

1.52

1.25

1.16 1.2

1.251.19

2.39 4.39 2.6 1.09 2.61 58.9 1.25 0.958 0.861 0.752 0.782 1.88 0.69 0.788 0.792 0.672 0.833 0.782 0.676 0.673 0.605 0.666 0.635 0.614 0.688 0.676 0.711 0.579 0.575 0.687 0.685 0.799 0.955 0.706 0.608 0.635 1.14 1.05 1.02 0.964 0.937 1 0.962 0.969 1.29

1.53 1.57 2.41 2.39 10.1 1.37 0.943 26.9 0.896 0.898 1.52 0.705 0.817 0.786 0.75 1.43 0.726 0.692 0.523 0.61

> 0.522 0.51 0.617 0.531 0.543 0.538 0.52 0.516 0.531 0.566 0.781 1.96 0.671

> > 2.51

0.502 0.56 0.664 0.702 0.9 1.06 1.27 1.72 1.97 2.66 3.14 3.7 5.26 4.58 4.58 5.09 1.9 1.3 0.813 0.531 0.542

16.1

0.59

0.69

0.514 0.64 0.549 0.564 0.635 0.78 0.71 0.744 0.907 1.07 1.12 1.15 1.02 1.45 1.52 1.6 2.23 1.9 1.97 2.15 2.47 2.64 2.87 2.73 2.8 2.81 3.05 3.36 3.27 3.15 3.02 2.9 2.25 1.57 1.45

0.625 0.593

1.32 1.48 0.895 0.82 0.858 0.701 0.584 0.592 0.573 0.624

0.722

0.571

0.62

0.539 1.26 4.39

0.915

1.13

1.24 0.973

0.915 0.912 0.984 1.07 2.28 1.11 1.16 1.26 1.47 1.57 2.09 1.4 1.41 1.63 1.56 1.42 1.37 1.56 1.78 2.05 2.17 2.24 2.38 2.39 2.41 2.68 2.45 2.27 2.26 2.42 2.41 2.27 1.86 1.5 1.49 1.22 1.06 1.07 1.1 1.17 1.1 1.07 1.12 1.08 1.03 1.03 1

0.956 0.886 0.962 1.01 0.774 0.78 0.953 0.732 0.692 0.692 0.731 0.736 0.794 0.839 0.835 0.893 0.851 0.862 0.942 0.871 0.789 0.705 0.584 0.525 0.704 0.683 0.76 0.864 0.825 0.922

0.67 0.756

1.02

1.02

1.331.26

1.56

1.50

0.682

0.774

0.697 4.98

51.6

0.883

1.39

1.09

0.84

0.745

0.594

5.2

8.91

10.4

14.9

17.2

12.4

10.2

9.81

10.3

12.4

15.1 13.9

12.9

13.6

14.3 16.8

19.8

22.5

24.8

28.7

33.3

30

25.4 21.2

17.8

14.7

13.2

12

10.6 9.48 8.23 8.2 8.64 9.01 9.43 10.2 9.86 9.88

12.6

SE_TOT	SE_DIS	SR_TOT	SR_DIS	TL_TOT	TL_DIS	V_TOT	V_DIS	ZN_TOT	ZN_DIS
									231
									124
									201
									216
									143
									174
									158
									187 201
									204
									210
									220
									203
									195
									198
									189
									185
									200
									205
									190
									191
									197
									195 197
									197
									187
									178
									184
									188
									187
									191
									190
									188
									174
									159
									158
									150
									145 151
									151 155
									149
									210
									236

48.9 49.2 54.2 62.3 61.1 63.5 64.9 75.2 70.4 65.8 58.5 56.8 59.8 60.1 60.2 74.6 67.4 81 86.1 85.8 83.5 123 84.7 80.2 89 89.2 85.7 89.3 91.8 87.9 90 90.7 88.7 86 86.4 85 83.1 85.6 85.2 83.1 81 82.5 80 81.6 89.8 107 103

24.4 26.1 25.4 26.9 99.9 27.1 27.9 29.3 33.2 33.6 33.4 30.6 33.5 34.3 34.9 36.4 35.3 38.1 38.8 40.3 42.8 43.3 42.4 45.8 49 53.4 50.8 51.3 52.3 56 53.6 59 82 64.3 69.2 68.4 69.9 67.2 64.7 60.8 59.6 61.7 72.4 71.1 69.4 77.7 77.8

76.8 84.8 93.6 90.1 93 96.3 112 112 115 118 113 111 95.6 98.1 96.8 91.1 82 79 75.7 80.6 89.3 93.1 99.6 93.8 89.3 115 107 176 123 107 106 90.2 88.5 82.1 81.4 74.9 61.1 60.7 62.2 71.1 77.2 87.6 90.4 102 107 106 368

K_TOT_M(K_DIS_MGSO4_MG_BI_TOT BI_DIS GA_TOT GA_DIS MO_TOT MO_DIS SN_TOT

meq/L meq/L meq/L SN_DIS TI_TOT TI_DIS ZR_TOT ZR_DIS SiO2_TOT rSiO2_Dis mSum Cation Sum AnionsCharge Balance

feet feet abv. Grd. column DOC

Sampler Well DepthWater leveCasing water

Lab Name Lab. DesigrLab Job #	BASIN	NEW SITESTRM_DESITE DES	S(TE DESIGI OLD SITE D
A830-0715		Howardsville gage	A55
A830-0716		Animas Abv Arrastra	A56
A830-0717		Mouth of Arrastra	A58
A830-0718		Animas blw Arrastra	A60
A830-0719		Animas abv Boulder	A61
A830-0720		Animas blw Boulder & Aspen to	ri b\$ 64
A830-0721		Animas opp. Power House	A65
A830-0722		Animas @ Lakawanna bridge	A66
A830-0723		Animas Gage @ 14th St. Silvert	:o A 68
A830-0724		Animas Gage blw Silverton	A72
A830-0725		Animas upstream of Elk Cr.	A73
A830-0726		Animas upstream of Cascade C	r.A75D
A830-0727		Bakers Bridge	Bbridge
085M-0093		Howardsville gage	A55
085M-0094		Animas Abv Arrastra	A56
085M-0095		Mouth of Arrastra	A58
085M-0096		Animas blw Arrastra	A60
085M-0097		Animas abv Boulder	A61
085M-0098		Animas opp. Power House	A65
085M-0099		Animas @ Lakawanna bridge	A66
085M-0100		Animas Gage @ 14th St. Silvert	co A 68
085M-0101		Animas Gage blw Silverton	A72
085M-0102		Animas upstream of Elk Cr.	A73
085M-0103		Animas Dwnstream of Cascade	CA73B
085M-0104		Mouth of Cascade Cr.	A75CC
085M-0105		Animas upstream of Cascade C	r.A75D
085M-0106		Mouth of Elk Cr.	A75EC A73EC
085M-0107		North End of Durango	Animas @32nd Bridge
085M-0108		Near Highway split in Durango	Animas @Lightner Creek
085M-0109		South Durango near Home Dep	ooAnimas @Purple Cliffs
085M-0110		Bakers Bridge	Bbridge
085M-0112		Between Bakers & Trimble	JamesRanch
085M-0113		Mineral Gaging Stn	M34

TIGHTON, 390, 0393, CIVVY, AIVSG (Offer previous site of		ACENCY		TVDC
전위인r Allia:OTHER ALUSGS AML MISNOMNSAMPLE NDATE 4/16/201		AGENCY	COMMENT	TYPE
4/16/201				
4/16/201				
4/16/201				
4/16/201				
4/16/201 4/16/201				
4/16/201				
4/16/201				
4/14/201				
4/15/201				
4/15/201				
4/15/201				
9/23/201				
9/23/201				
9/23/201				
9/23/201				
9/23/201				
9/25/201				
9/25/201				
9/25/201				
9/25/201				
9/25/201				
9/25/201				
9/24/201				
9/24/201				
9/25/201				
9/25/201				
9/24/201				
9/24/201				
9/25/201				
9/24/201	4 14:15			
9/25/201	4 16:00			

	as CaCO3=	mg/l	Mg/I	Mg/l		Totals
field Cond. lab cond.	HARD_MG	Field Alk	Phen_Alk	Total alk.	ACIDITY	CA_TOT_NCA_DIS_M Ca as CaCC
	134					49000
	136					49500
	109					40400
	158					57600
	853					279000
	141					54300
	349					127000
	141					50900
	149					53900
	256					92400
	185					65600
	135					47200
	125					41200
	112					40400
	129					46400
	78					28900
	340					121000
	831					275000
	389					143000
	118					42900
	121					43400
	160					56800
	151					53400
	49					15000
	82					25300
	96					33500
	25					6180
	252					85900
	596					132000
	271					88500
	99					34200
	93					31300
	139					47800

MG_TOT_IMG_DIS_NAL_TOT	AL_DIS	AG_TOT	AG_DIS	AS_TOT	AS_DIS	AU_DIS	В_ТОТ
2900							
3050	23	.8					
1980	30	.4					
3430	20	.9			0.54	! 7	
38200	617	'0					
1220							
7410	67	' 5					
3370							
3570	42	.2					
6150	51	.7					
5090	29	.2					
4140	27	.7					
5460	4	17					
2670							
3110	28	.4					
1380							
9440	11	.9					
34800	438	80					
7800	40)1					
2710							
3000	42	.8					
4360	46	.9					
4170	23	.3					
2720							
4500	10)3					
3070		10					
2300	43						
9090	21				8.0		
64800		1			3.4		
12100	35	.2			3.7		
3400					1.3	86	
3600	28						
4750	45	.7					

B_DIS	BR_DIS	SB_TOT	SB_DIS	BA_TOT	BA_DIS	BE_TOT	BE_DIS	CO_TOT	CO_DIS
					20.	4			
					21.	8			
					27.				
					21.	7			
									2.8
					11.				
					13.				0.234
					12.				0.136
					14.				0.644
						1			0.222
					21.				4.34
					16.				0.511
					28.				0.876
					16.				
					31.				0.148
					2	1			
									1 57
									1.57
					15	0			
					15.	2			0.202
					25.				0.283 3.16
						.6			3.10
					54.				
					54. 69.				0.295
					17.				0.293
						.0			0.832
					10				0.22
					94.				0.843
					19				1.44
					19.				0.328
					26.				0.328
			0.57	'1	21.				0.253
			0.57	_		-			3.233

CD_TOT	CD_DIS	CU_TOT	CU_DIS	CR_TOT	CR_DIS	CN_TOT_NFE_TOT	FE_DIS	Ferrous
	0.19	7	16.5		1.0	5		
	0.23		1.	3				
		1	5.18		1.1	4		
	0.80		1.4					
	10		225					
	0.27		1.8					
	21.		51.		1.0			
	0.54		1.		1.8	3		
	1.6		3.4					
	2.9		8.0					
	2.0		2.2				34	1
	0.38		1.6			_		
	0.33		2.2		1.1	5		
	0.16		1.					
	1.1		4.1					
	0.98		4.3					
	3.8		2.6					
	10 2		10 47.					
	0.29		1.2					
	1.0		4.1					
	1.		2.8				33	8
	0.37		1.1				33	O
	0.57	•	0.91					
			1.5					
	0.78	6	2.				10	7
					4.7	3	605	0
							838	
					3.2	3	126	
	0.10	6	3.1	2			95	4
	0.16	2	1.7	8				
	0.12	7	1.1	8				

HG_TOT	HG_DIS	LI_TOT	LI_DIS	MN_TOT	MN_DIS	NI_TOT	NI_DIS	PB_TOT	PB_DIS
						_			
					4.87	7			0.964
									1.09
					78300	0	77	.5	13.4
					4.27	7			
					18300	0	9.8	39	2.04
					226	6			0.123
					1540	0			
					448	8	1.9) 5	0.453
					1870	0	1.1	L9	
					185	5			
					325	5			
					4.85	5			
					689	9			0.523
									0.964
					6.46				
					108000		41		58.8
					16200		13	.4	0.579
					2.57				
					590				0.258
					995		1.3		
					2.45		1.3		
					3.37		0.58		
					25.9		2.1		0.119
					290	0	1.5		0.205
							1.2	25	
					2690				
					766				
					5870		0.0	35	0.193
					75.3				2.19
					12.3				0.174
					27.6	6			

SE_TOT	SE_DIS	SR_TOT	SR_DIS	TL_TOT	TL_DIS	V_TOT	V_DIS	ZN_TOT	ZN_DIS
			46	64					128
			46	51					124
	1.1	.6	53	39					136
			57						353
			161						29900
			58						264
			114						6060
			48						307
			49						675
			89						1630
			59						709
			41						173
			31						115
			38						73
			44						463
			39						125
			61						1630
			133						31100
			131						4760
			41 45						179 294
			43 57						407
			54						362
			13						32.9
			15						32.3
			30						190
			46						130
			65						10.6
			155						10
			89						13.3
			28						65.1
			26						46.7
			34						48.2

as N

NA_DIS_MCL_MG	F_MG	HCO3_MGCO3_MG	OH_MG	NH3_MG	NO2_MG	NO3_MG	NO2_NO3_
2160							
2320							
2640							
2590							
10400							
2150							
3980							
2240							
2380							
4880							
3620							
2840							
2920							
1670							
1750							
1540							
5420							
8380							
4210							
1880							
2040							
2740							
2720							
1050							
2390							
1660							
604							
13100							
25200							
15200							
1650							
2700							

2690

K_TOT_M(K_DIS_MGS	04_MG	BI_TOT	BI_DIS	GA_TOT	GA_DIS	MO_TOT	MO_DIS	SN_TOT
682								
712								
644								
634								
5240								
519								
2800								
632								
681								
1220								
927								
1010								
818								
516								
1470								
474								
1260								
6680								
3270								
568								
679								
791								
924								
529								
820								
894								
459								
2610								
4140								
3490								
591								
896								

meq/L meq/L meq/L

SN_DIS TI_TOT TI_DIS ZR_TOT ZR_DIS SiO2_TOT rSiO2_Dis mSum Cation Sum AnionsCharge Balance

feet feet abv. Grd. column DOC

Sampler Well DepthWater leveCasing water